Parkland SICU and Parkland MICU Skills and Assessments

The program is designed to give the Fellow in-depth instruction in the many aspects of surgical critical care. The multi-disciplinary nature of the Fellowship with rotations in Burn Surgery, Neurosurgery and Pediatric Surgery allows application of knowledge and skills across multiple disciplines. This is further ensured through the delivery of critical care to a large volume of patients.

I. Cardiopulmonary Systems/Monitoring and Medical Instrumentation

Knowledge	Skills	Assessment
Understand pathophysiology	Insert pulmonary artery, central	Faculty observation
associated with different causes of	venous and arterial lines and obtain	during rounds, skills
hemodynamic instability. Examples	hemodynamic data; interpret data and	courses (PA Catheter,
include types of shock, cardiac arrest.	initiate therapy. Instruct junior	ICU Ultrasound) and
	residents in insertion of invasive	resuscitation as
	monitors and interpretation of data.	documented on
	Resuscitate patients from shock and	evaluations.
	cardiac arrest.	
2. Know and apply treatments for	Recognize and treat ischemia and	Observation during
arrhythmias, congestive heart failure,	arrhythmia on ECG. Utilize correct	rounds, MCCKAP as
acute ischemia and pulmonary edema.	class of anti-arrhythmic, vasodilators	noted on evaluation.
	and diuretics as they pertain to	
	cardiac disease. Be able to interpret	
	and instruct current ACLS guidelines.	
3. Understand factors associated with	Ability to assess preoperative risk	Observation during
assessment of preoperative surgical risk.	based on history, physical exam,	rounds, MCCKAP as
Examples include evaluation of the high	laboratory and radiographic data.	noted on evaluation.
risk cardiac patient undergoing non-	Correctly interpret data and optimize the high-risk cardiopulmonary patient	
cardiac surgery.	for surgery.	
4.Understand pathophysiology	Proficiency and ability to instruct in	Direct observation; case
associated with respiratory failure.	endotracheal intubation and	logs.
associated with respiratory failure.	tracheostomy through multiple routes.	logs.
	Interpret arterial blood gas analysis	
	and chest radiography and institute	
	appropriate therapy. Use of	
	diagnostic and therapeutic	
	bronchoscopy.	
5. Understand pathophysiology,	Ventilator management in common	Faculty observation
indications for, and complications	surgical disease. Ability to set up	during rounds, skills
associated with various modes of	initial and advanced ventilator	courses (basic and
mechanical ventilation. Examples	settings including salvage modes.	advanced mechanical
include ventilator management of ALI,	Ability to treat common complications	ventilation) as noted on
ARDS and thoracic trauma, as well as	of mechanical ventilation including	evaluation; MCCKAP
weaning from ventilatory support.	tube thoracostomy. Ability to wean	performance.
	from ventilatory support.	
6. Understand adjuncts to the analysis	Appropriately use adjuncts to assist in	Faculty observation
of respiratory mechanics and gas	the management of ventilated	during rounds, skills
exchange. Examples include work of	patients. Interpretation of work of	courses (basic and
breathing, rapid shallow breathing index,	breathing, dead space measurements	advanced mechanical
single breath CO ₂ analysis and dead	and institute therapy based on	ventilation) as noted on
space measurements.	determination. Use of	evaluation; MCCKAP
	pressure/volume curves and other	performance.

	computer graphics.	
II. Fluids/Electolytes/Renal Systems Knowledge 1. Understand fluid and electrolyte as well as acid/base abnormalities associated with complex surgical procedures and complications. Examples include massive fluid shifts associated with trauma, shock and resuscitation, high output fistulas and renal failure.	Skills Correctly evaluate patient's volume status, interpret electrolyte and arterial blood gas analysis in the context of the underlying surgical disease or complication and initiate appropriate fluid therapy based on results. Instruct junior residents in the above.	Assessment Faculty observation during rounds.
2. Understand the pathophysiology of oliguria, anuria and acute renal failure. Understand the indications for and different modes of dialysis.	Correctly interpret volume and electrolyte status and determine cause of oliguria. Initiate appropriate pharmacological mode of dialysis when indicated.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.

III. Metabolic/Nutrition/Endocrine Systems

Knowledge	Skills	Assessment
Understand the role of hormones and cytokines in the graded metabolic response to injury, surgery and infection.	Correctly determine the protein, caloric, electrolyte, fat and vitamin needs of surgical patients, taking into account their underlying disease process. Instruct junior residents in fluid and electrolyte disorders in the ICU.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
2. Understand the indications, routes and complications of administration of parenteral and enteral forms of nutrition.	Initiate appropriate nutritional support through the most optimal route. Manage complications of nutritional support. <i>Examples include hyperglycemia</i> . Perform and instruct junior residents in performance of bedside percutaneous gastrostomy.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
3. Understand the pathophysiology associated with endocrine emergencies in the ICU. Examples include thyroid storm, hyper, hypoparathyroid states and adrenal insufficiency.	Correctly interpret physiologic and laboratory data associated with endocrine emergencies and initiate therapy.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.

IV. Infection/Immune System

Knowledge Skills Assessment	
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Understand the mechanism of action	Consider the most likely	Faculty observation during
as well as the spectrum of antimicrobial	microbial pathogen and select	rounds as documented on
activity of the different antibiotic	the correct empiric antibiotic.	evaluation; MCCKAP
classes. Examples include	Interpret culture and sensitivity	performance.
carbapenems, extended spectrum	data when available and refine	
penicillins and fluoroquinolones.	antibiotic choice.	
Understand the risk factors that	Utilize pharmacokinetics and	Faculty observation during
result in multiply resistant organisms.	drug levels to adjust antibiotic	rounds as documented on
Examples include antibiotic dosing,	dosing. Utilize appropriate	evaluation; MCCKAP
antibiotic synergy and transmission	combinations of antibiotics to	performance.
patterns.	achieve synergy. Appropriately	
	utilize isolation precautions.	
Understand the risk factors and	Identify and minimize factors	Faculty observation during
common pathogens that are associated	associated with nosocomial	rounds as documented on
with nosocomial infections.	infections. Instruct junior	evaluation; MCCKAP
	residents in sterile techniques	performance.
	and application of maximum	
	barrier precautions. Utilize	
	appropriate adjunctive measures	
	to diagnose and treat	
	nosocomial infection. Examples	
	include bronchoscopy to aid in	
	the diagnosis of ventilator-	
	associated pneumonia.	
4. Understand the factors that result in	Identify unique infections found	Faculty observation during
an immunocompromised state.	in immunocompromised hosts	rounds as documented on
Examples include malignancy, major	and select appropriate	evaluation; MCCKAP
trauma and steroids.	antibiotic/antifungal therapy.	performance.

V. Hematologic System

Knowledge	Skills	Assessment
Understand the indications for, and complications of blood component therapy.	Correctly diagnose and treat anemia, and thrombocytopenia. Correctly diagnose and treat transfusion reactions. Appropriately use pharmacologic therapy to minimize the need for transfusion.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
2. Understand the factors associated with bleeding disorders. Examples include DIC, ITP, hemophilia, coagulopathy associated with shock and hypothermia.	Correctly diagnose and treat coagulopathy associated with either acquired or congenital disease.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.

VI. Neurologic System

Knowledge	Skills	Assessment
Understand the pathophysiology of	Appropriately use intracranial	Faculty observation during
traumatic brain injury. Examples include	pressure monitoring. Interpret	rounds as documented on
knowledge of intracranial pressure	hemodynamic ICP and cerebral	evaluation; MCCKAP
monitoring and maneuvers to normalize	metabolic data. Initiate therapy	performance.
ICP.	to maintain cerebral perfusion	
	pressure and oxygenation and	
	minimize secondary brain injury.	
Understand the factors associated	Correctly diagnose and treat	Faculty observation during

with altered mental status. Examples	causes of altered mental status	rounds as documented on
include traumatic, septic, metabolic and	in the ICU.	evaluation; MCCKAP
pharmacologic causes.		performance.

VII. Gastrointestinal/Hepatobiliary Systems

Knowledge	Skills	Assessment
Understand fluid compositions and	Correctly diagnose and treat	Faculty observation during
the effect of the losses of such fluids as	complex fistulas arising from any	rounds as documented on
gastric, pancreatic and biliary from	place in the GI tract.	evaluation; MCCKAP
fistulas at various levels.		performance.
2. Understand the risk factors	Correctly utilize prophylaxis for	Faculty observation during
associated with stress gastritis.	stress gastritis in high risk ICU	rounds as documented on
	patients.	evaluation; MCCKAP
		performance.
3. Understand the causes and	Correctly diagnose and treat	Faculty observation during
treatment regimens for gastrointestinal	gastrointestinal bleeding	rounds as documented on
bleeding. Examples include bleeding	associated with ulcers, portal	evaluation; MCCKAP
from upper and lower GI sources.	hypertension and lower GI	performance.
	sources. Perform rigid	
	signoidoscopy when indicated.	
4. Understand the pathophysiology of	Diagnose cause and	Faculty observation during
hepatic failure.	appropriately alter treatment	rounds as documented on
	regiments to compensate for	evaluation; MCCKAP
	hepatic failure. Examples	performance.
	include altering fluid, protein and	
	drug regimens. Performance of	
	paracentesis with and without	
	ultrasound guidance.	

VIII. Administrative/Ethical Issues

Knowledge	Skills	Assessment
Understand end of life and legal and ethical issues. Examples include organ donation and withdrawal of support.	Work with family to respect patient's end of life wishes, including withdrawal of care in a dignified manner. Work with the organ bank and trainees to coordinate care for organ donation.	Faculty and 360° evaluation. Pass Texas Jurisprudence Exam.
2. Understand the role of surgeons in the ICU as well as the role of consultants.	Appropriately use consultants when indicated.	Also fulfills systems based practice competency.
 Understand rationale for admission and discharge criteria in the ICU and cost implications of ICU care. 	Appropriately admit and discharge critically ill and injured patients as indicated.	Also fulfills systems based practice competency.
4. Understand the mechanism and need for performance improvement.	Take part in, and address performance improvement issues.	Also fulfills systems based practice competency.

IX. Special Patient Populations

Knowledge	Skills	Assessment
Understand physiology of Obstetric	Collaboration with specialty	Faculty observation during
and Gynecologic patient requiring ICU	residents to interpret fetal	rounds as documented on
care including those with postpartum	monitoring. Use of advanced	evaluation; MCCKAP
hemorrhage, pregnancy induced	hemodynamic monitoring in	performance.

hypotension and obstetric conditions resulting in ARDS.	obstetric patients.	
Understand diagnostic modalities used in workup of the adult injured patient	Resuscitation of injured patients operative management under graded supervision.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
Understanding thermal, electrical, inhalation and immersion injuries.	See BICU Goals and Objectives See PICU Goals and Objectives	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
4. Understanding injuries in and pathophysiology of multiply injured adolescent and pediatric patients.	Resuscitation of injured patients operative management under graded supervision.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.

X. Miscellaneous

Knowledge	Skills	Assessment
Understand descriptive and	Critique articles at monthly	Program director evaluation.
computational biostatistics and	journal club. Encourage	
principles of experimental design and	participation in biweekly	
evidence based therapy.	divisional research meeting and	
	participation in research endeavors.	
2. Understand principles of	In collaboration with SICU	Also includes systems based
pharmacokinetics and	pharmacist prescribe medication	practice competency.
pharmacodynamics.	dosed appropriately for organ	h h
	function status.	
3. Understand the use of specialty	Employ prone therapy as	Faculty evaluation.
beds and device applications.	salvage modality in ARDS.	
	Apply pelvic binder for	
	hemorrhagic control.	

- Conferences for the Fellow include:
 1. Trauma QI and Morbidity and Mortality Conferences
 2. Biweekly SICU advanced lecture series
 3. Monthly trauma journal club

Parkland BICU Skills and Assessments

Knowledge	Skills	Assessment
Understand the resuscitation of patients with thermal burns with and	Application of burn resuscitation formulas to patients with thermal	Faculty observation during rounds as documented on
without associated traumatic injury.	burns and instruction of junior residents in same.	evaluation.
2. Recognition of smoke inhalation injury by physical exam and use of ancillary diagnostic tools.	Use bronchoscopy to diagnose inhalation injury and apply standard and nonconentional ventilatory methods.	Faculty observation during rounds as documented on evaluation.
3. Understand principles of burn wound care, use of topical antibiotics and specialty wound care products. Understand care of patients with electrical burns, chemical burns and toxic epidermal necrolysis.	Supervise junior residents in performance of escharotomies, fasciotomies and burn wound excision and grafting.	Faculty observation during rounds as documented on evaluation.
4. Appreciate the ancillary care of the burn patient including nutritional support, infection control and glucose management.	Order and supervise ordering of appropriate enteral and parental nutrition, antibiotics and strict glycemic control.	Faculty observation during rounds as documented on evaluation.

Children's Medical Center PICU Skills and Assessments

The elective rotation at Children's Medical Center of Dallas focuses on evaluation and management of critically ill and injured infants and children. The SCC resident will be under the direct supervision of the Division Chair and Rotation coordinator but will work with the entire Pediatric Surgery Staff, Pediatric Emergency Medicine and Pediatric Critical Care services. The goal of the rotation will be to provide exposure to the physiologic and pathologic differences of infants, children and adolescents as well as strategies for management of these patients while in the intensive care unit. The SCC resident will participate in the evaluation and management of injured children in the Emergency Department and will be responsible for patient care in the 5A ICU. The SCC resident will participate in scheduled lectures/conferences during the rotation that are pertinent to pediatric surgical critical care.

Knowledge	Skills	Assessment
Understand the fetal circulatory system and developmental anomalies of the heart. Understand how these various anomalies shunt blood and what the physiologic consequences are. Understand how to estimate circulating blood volume and how children manifest shock and cardiac failure. Understand the indication and action of pharmacologic agents for cardiac support Understand the indications and physiology for ECMO.	 Invasive and non-invasive monitoring techniques including central venous and arterial access. Calculate circulating blood volume and fluid requirements. 	Faculty observation during rounds as documented on evaluation.
Respiratory System Understand the pathophysiology, indications for and complications associated with various modes of mechanical ventilation. Understand the pathophysiology of various congenital abnormalities that affect ventilation.	 Correctly interpret Pediatric Chest X-rays. Airway management including rigid bronchoscopy for diagnosis and treatment. Demonstrate correct setup of a pediatric ventilator. 	Faculty observation during rounds as documented on evaluation.
Fluid/Electolytes/Renal System Understand calculations of circulating blood volume, fluid and electrolyte requirements per weight and body surface area. Understand glomerular filtration and renal concentrating ability of the kidney for children of various ages.	 Correctly estimate patients weights based on age and body habitus. Demonstrate proficiency in TPN management. Evaluate renal function for patients of difference ages. 	Faculty observation during rounds as documented on evaluation.
Metabolic/Nutrition/Endocrine System • Understand metabolic (caloric, protein, lipid) needs for children	 Correctly assess a child's nutritional status and 	Faculty observation during rounds as documented on

of various ages. Understand the changes in metabolic demand with various forms of injury and stress. Understand the common endocrine abnormalities seen with injury and stress in children.	 needs. Correctly determine feasibility of enteral nutrition Correctly monitor patients on parenteral nutrition. 	evaluation.
Infection/Immunity • Understand the treatment of the most common types of infections in the pediatric patient. • Understand drug dosing in the pediatric population. • Understand how the relative immune deficiency of the infant and injured child contributes to the likelihood of infection. • Understand the role of immunizations in children.	 Classify infections and application of isolation techniques. Demonstrate understanding of immunization schedules. Correctly interpret culture data and use antibiotics appropriately. 	Faculty observation during rounds as documented on evaluation.
Understand the indication and administration of blood and blood products in children. Understand the factors associated with abnormal bleeding in children. Understand the more common hematologic diseases that affect bleeding in children.	 Appropriate use of component therapy for patients with abnormal bleeding. Appropriate transfusion of blood. Correctly estimate circulating blood volume. Demonstrate correct treatment of common inherited bleeding disorders. 	Faculty observation during rounds as documented on evaluation.
Neurologic System	 Performance of a complete neurological examination in children of various ages. Interpretation of EEG data Interpretation and trouble-shooting of intra-cranial pressure monitoring. 	Faculty observation during rounds as documented on evaluation.
Understand the most common sources of gastro-intestinal bleeding in children. Understand the pathophysiology of short-gut syndrome in children. Understand the management and evaluation of solid organ injury in children.	 Appropriate utilization of gastrointestinal intubation techniques including endoscopy. Appropriate grading of solid organ injuries. Management of stomas, fistula and percutaneous catheter devices. 	Faculty observation during rounds as documented on evaluation.

Understand the management of suspected bowel injuries in children. Development/Abuse/Neglect Understand the appropriate developmental milestones in children.	Accurately identify developmental milestones in children.	Faculty observation during rounds as documented on evaluation.
 Develop age appropriate physical exam skills. Understand the signs and symptoms of abuse/neglect. Understand the work-up of suspected physical and sexual abuse. 	 Accurately identify Tanner stages in children. Complete the abuse assessment sheet and CPS affidavit. Interpret a skeletal survey	
 Administration/Ethics Understand the legalities of end-of-life issues including withdrawal of support, organ donation in children. Understand the role of the surgeon in the Pediatric ICU. Understand the criteria for admission and discharge from the ICU. Understand the Performance Improvement process. Understand the ACS guidelines for Pediatric Trauma Centers. 	 Demonstrate a braindeath exam in a child. Participate in a family care conference. Participate in the Trauma PI program. 	Faculty observation during rounds as documented on evaluation.

- Conferences for the Fellow:

 1. Mandatory conferences for the Department of Surgery and BTCC
 2. Pediatric Trauma PI and M&M
 3. ER/Pre-Hospital M&M

Dallas Veterans Administration TICU Skills and Assessments

Knowledge	Skills	Assessment
The SCC resident should be able to	-Bedside and intraoperative	Faculty observation during
demonstrate knowledge of the basic	demonstration of knowledge of	rounds as documented on
science foundation behind the clinical	thoracic and mediastinal	evaluation.
practice of cardiac and thoracic	anatomy.	
surgery including anatomy of the	-Bedside demonstration of	
heart and great vessels; cardiac	knowledge of ventilator	
physiology; pharmacology of inotropic	management	
and antiarrhythmic drugs; surgical	-Bedside demonstration of	
anatomy of the chest, mediastinum,	knowledge of inotropic,	
tracheobronchial tree, esophagus,	chronotropic, and antiarrhythmic	
and diaphragm; pulmonary physiology	agents	
and ventilator management;		
pulmonary neoplasms (benign,		
malignant and metastatic); lung		
infections, diffuse interstitial lung		
disease, and tuberculosis; and pleural		
space problems (pneumothorax,		
pleural effusion and empyema).		
The SCC resident should be able to	-Bedside demonstration of	Faculty observation during
correctly describe the	knowledge of common	rounds as documented on
pathophysiology of cardiac and	cardiothoracic pathology and its	evaluation.
general thoracic surgical conditions.	management	
Examples include the		
pathophysiology of the coronary		
circulation; acquired valvular disease,		
pericardial disease, and cardiac		
tumors; valvular prostheses and their		
complications; alternate conduits for		
coronary artery bypass grafting;		
cardiopulmonary bypass and		
myocardial protection.		
The SCC resident should be able to	-Demonstration of preoperative	Faculty observation during
demonstrate knowledge of the	risk assessment and stratification	rounds as documented on
preoperative assessment,	-Appropriate management and	evaluation.
perioperative management and	consultation strategies for	
postoperative care of cardiothoracic	postoperative pain management	
patients. Examples include		
assessment of patient risk,		
identification and management of co-		
morbid conditions, and principles of		
postoperative pain management and		
wound care.		
The SCC resident should be able to	-Pulmonary function test	Faculty observation during
efficiently utilize and interpret	interpretation	rounds as documented on
diagnostic laboratory testing.	-ABG interpretation	evaluation.
Examples include interpretation of	-Coagulation profile interpretation	
arterial blood gas results, coagulation	-Coagulation disorder	
tests, pulmonary function testing, and	management	

drug levels of antibiotics.	-Antibiotic selection/ utilization	
The SCC resident should be able to	-CXR interpretation	Faculty observation during
efficiently utilize and interpret	-CT chest interpretation	rounds as documented on
diagnostic radiologic tests.	-Echocardiogram interpretation	evaluation.
The SCC resident should learn in	-Management of acute coronary	Faculty observation during
depth the basic science of surgery as	syndromes	rounds as documented on
it applies to problems encountered in	-Management of congestive heart	evaluation.
the ICU setting. Examples include	failure	
the pathophysiology of myocardial	-Arrhythmia management	
dysfunction and heart failure,	'	
respiratory failure, coagulation	'	
derangements, atrial and ventricular	,	
arrhythmias, and surgical infections.		
The SCC resident should correctly	-EKG interpretation	Faculty observation during
use invasive monitoring to diagnose	-PA catheter insertion and	rounds as documented on
and treat cardiothoracic surgical	interpretation	evaluation.
conditions.	-arterial line insertion and	
	interpretation	
	-central venous catheter insertion	
The SCC resident should learn basic	-Intraoperative demonstration of	
operative techniques for thoracotomy,	knowledge and proficiency with	
lung resection, chest wall	these technical skills.	
management, and median	'	
sternotomy.		

Conferences for the SCC resident:

- 1.Daily patient review (morning ICU rounds) Weekdays at 7:00 am in VA TICU
- 2.CT Surgery Teaching Conference (includes M&M, didactics, journal club) Wednesday, 7:00 am
- 3. The following conferences are elective but attendance is encouraged for resident rotating on this service: Thoracic Surgery Case Reviews Friday, 4:00 pm, Thoracic Malignancy Conference Friday, 1:00 pm.

Parkland Trauma and Acute Surgical Care (TASC) Service **Skills and Assessments**

Knowledge	Skills	Assessment
The SCC resident should be able to discuss in detail the management of complex traumatic injuries. This includes diagnosis, timing of intervention, and therapeutic options.	The SCC resident should be able to direct the entire team through the trauma resuscitation. Further, under appropriate supervision the SCC resident should perform advanced procedures such as:	Faculty observation during rounds as documented on evaluation.
Examples include traumatic disruption of the thoracic aorta, renovascular injuries, injuries of the portal triad, retrohepatic caval injuries, complex cervical spine fractures, facial fractures, and complex pelvis fractures.	liver resection for injury, placement of Shrock shunt; repair of abdominal, chest, or pelvic vascular injury; pancreatic resection for trauma; duodenal diverticularization; nephrectomy for trauma; repair of ureteral injury.	
The SCC resident should be able to explain in detail advanced surgical procedures for management of injuries in the neck, torso and extremities. Examples include management of tracheal injuries, stabilization and management of Le Fort fractures of the face, management of flail chest, management of the mangled extremity.	Under appropriate supervision, the SCC resident should be able to perform advanced surgical procedures to manage injuries in the neck, torso and extremities.	Faculty observation during rounds as documented on evaluation.
The SCC resident should be able to summarize areas of trauma surgery in which patient management is controversial an areas in which change is taking place. Examples include management of penetrating neck injuries, management of colon injuries, and management of minimal vascular injuries.	Under appropriate supervision, the SCC resident should be able to manage patients with multiple injuries using operative and non-operative techniques correctly.	Faculty observation during rounds as documented on evaluation.
The SCC resident should understand the multi-disciplinary approach to management of patients with multiple injuries.	The SCC resident should be able to correctly triage the diagnostic evaluation of the patient with multiple injuries and correctly utilize consultants while remaining responsible for ultimate patient care.	Faculty observation during rounds as documented on evaluation.
The SCC resident should understand the concept of trauma systems and the need to transfer patients for the appropriate level of care.	The SCC resident will provide support for incoming transfer requests to the junior residents manning the transfer hotline.	Faculty observation during rounds as documented on evaluation.

Knowledge	Skills	Assessment
The SCC resident should be able to correctly explain the operative approaches for acute surgical conditions of the abdominal cavity and etroperitoneal organs.	The SCC resident should assume the overall responsibility for all patients on the service, including supervision of the residents assuming direct care responsibilities. While being appropriately supervised, he/she should also serve as teaching assistant for PGY 1-3 residents as they perform operations appropriate to their level.	Faculty observation during rounds as documented on evaluation.
The SCC resident should be able to accurately explain the physiologic rationale for vagotomy, pyloroplasty, gastric resection and reconstructive echniques for ulcer disease, and stoma formation.	Under appropriate supervision, the SCC resident should demonstrate the ability to perform these advanced operative procedures.	Faculty observation during rounds as documented on evaluation.
The SCC resident should be able to correctly explain the indications and contraindications for diagnostic and herapeutic endoscopy in the acute etting.	The SCC resident should be able to correctly utilize consultants while remaining responsible for ultimate patient care.	Faculty observation during rounds as documented on evaluation.
The SCC resident should be able to discuss the management alternatives for common bile duct stones.	Under appropriate supervision, the SCC resident should demonstrate the ability to perform these advanced operative procedures or order endoscopic consultation appropriately.	Faculty observation during rounds as documented on evaluation.
The SCC resident should learn the pathophysiology, presentation, and pecific treatment options for hepatic sirrhosis and portal hypertension.	The SCC resident will demonstrate the ability to resuscitate and coordinate the care of patients with portal hypertension.	Faculty observation during rounds as documented on evaluation.
The SCC resident should be able to describe in detail the diagnosis and management of variceal hemorrhage. Examples include correct use of the Sengstaken-Blakemore tube, selective portacaval shunts, nonselective portacaval shunts, and TIPS.	The SCC resident should be able to correctly utilize consultants while remaining responsible for ultimate patient care.	Faculty observation during rounds as documented on evaluation.
The SCC resident should have an understanding about the resources of the county medical system, including the satellite outpatient clinics, hospital based outpatient clinics, and the number of available hospital beds for inpatients.	The resident should be able to discuss the impact of the Health Insurance Portability and Accountability Act (HIPAA) on the resources of the county medical system.	Faculty observation during rounds as documented on evaluation.

Conferences for the Fellow include:

1. Trauma QI and Morbidity and Mortality Conference

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2. Bimonthly SICU advanced lecture series3. Monthly trauma journal club	
3. Monthly trauma journal club	
4. Emergency General Surgery QI and Morbidity and Mortality Conference5. Bimonthly EGS lecture series	
5. Bimonthly EGS lecture series	

Parkland Neurologic Critical Care elective Skills and Assessments

This service is devoted to the comprehensive multisystem care of the critically ill neurological or neurosurgical patient. It attends to the unique needs of the brain and various elements of ICU care that might otherwise be provided by multiple subpecialists (i.e. cardiology, pulmonary medicine, endocrinology, infectious disease, as well as neurology and neurosurgery) such as subarachnoid hemorrhage, intracerebral hemorrhage, ischemic stroke, brain tumor, traumatic brain and spinal cord injury, status epilepticus, neuromuscular diseases, and coma While the core goals and objectives are identical to those of the SICU and MICU rotations, goals and objectives specific to the neurocritical care rotation will be as follows:

Knowledge	Skills	Assessment
Develop core neurocritical care skills such as review of CT/MRI scans and manalgement of ischemic and hemorrhagic stroke, traumatic brain injury, increased ICP, hydrocephalus, seizure, hypertension, cerebral salt wasting and vasospasm.	Demonstrate proficiency at the bedside in the management of these conditions.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
To be familiar with the epidemiology and risk factors for commonly encountered ICU conditions including ischemic stroke, ICH, SAH, TBI, and seizure.	Be able to verbalize same as they impact the management of NCC patients.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
To know the signs, symptoms, clinical course, complications and treatment of common post-operative conditions for neurosurgical specialty operations.	Be able to verbalize same as they impact the management of NCC patients.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
To have a comprehensive understanding of the <u>pharmacology</u> of all commonly used medications in an ICU and other monitored clinical settings including; -Sedative, analgesic and muscular relaxant drugsHemodynamic support with vasoconstrictors, inotropic agents and antihypertensive agentsOther specialized medications that are commonly only used in monitored settings including insulin drips, thrombolytics, some anti-rejection induction agents, antiarrthmic agents.	Demonstrate proficiency at the bedside in the utilization of these interventions.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
To be familiar with current guidelines and standards of care developed by relevant neurocritical care organizations.	Be able to recount the evidence-based recommendations for standards of care promulgated by leading organizations.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
Become familiar with brain resuscitation	Demonstrate proficiency at the	Faculty observation

and cardiopulmonary care of critically ill neurological and neurosurgical patients.	bedside in the utilization of these techniques.	during rounds as documented on evaluation; MCCKAP performance.
Learn to detect acute neurological changes and interpret test results, CT/MRI scan.	Demonstrate proficiency in radiograph interpretation.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
Learn critical care management skills and bedside procedures (arterial & central lines, endotracheal intubation, lumbar puncture and lumbar drains).	Demonstrate proficiency at the bedside in common NCC procedure performance.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
Understand the roles of ventriculostomy, ICP monitoring, ventilation support, hypertonic saline, vasoactive medications, fluid resuscitation, and blood products in brain protection.	Be able to verbalize the importance of these modalities, and demonstrate proficiency in their enactment.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.
Become proficient at timely management of ischemic and hemorrhagic stroke, traumatic brain injury, increased ICP, hydrocephalus, seizure, hypertension, and vasospasm.	Demonstrate proficiency in management of these conditions.	Faculty observation during rounds as documented on evaluation; MCCKAP performance.