

CRITICAL CARE / ICU/ TELEMETRY CLINICAL SKILLS EVALUATION - SELF ASSESSMENT

Level of Proficiency

Date _____

Name _____

Signature _____

- A = Never Performed. You have never performed the stated task and have no experience with this type of skill.
- B = Familiar with. You are familiar with the stated task; but you would need more experience and practice to feel comfortable and proficient in this type of skill.
- C = Experienced in. You have performed this task several times; you feel moderately comfortable functioning independently, but you would require a resource person to be nearby.
- D = Expert. You have a performed this task frequently; you feel comfortable and proficient in this skill; you would not require supervision or practice.

Please select the column that most accurately describes your proficiency level...

SKILL	A	B	C	D	SKILL	A	B	C	D
CARE OF PATIENT WITH:					CARE OF PATIENT WITH: (CONTINUED)				
Acute MI					ARDS				
Cardiopulmonary Arrest					Pulmonary embolus				
Angina					Lung transplant				
Chest trauma					Abdominal trauma				
Stab Wounds					Gunshot wounds				
Closed chest trauma					Acute liver failure				
CHF					Subtotal gastrectomy				
Cardiogenic shock					Cancer				
Cardiac Tamponade					AIDS				
Pre and post open heart surgery					Diabetes				
Pre and post cardiac transplant					Burns				
Triple A repair					Epidural anesthesia/analgesia				
Endarterectomy					IV conscious sedation				
Post op vascular surgery					Patient controlled analgesia				
Valve replacement					Narcotic administration				
Acute head trauma					CARDIOVASCULAR:				
Subarachnoid hemorrhage					Abnormal heart sounds/murmurs				
Subdural hematoma					Doppler				
Drug overdose					Pulses / circulation checks				
Alcohol overdose					Interpretation of cardiac enzymes				
Seizures/status epilepticus					Interpretation of coagulation studies				
Degenerative neurologic disease					Assist with central line insertion				
Airway obstruction					Assist with arterial line insertion				
TB					Assist with PA catheter / Swan-Ganz				
Asthma					Assist with pericardiocentesis				
Respiratory failure					Cardioversion				
Chest trauma					Hemodynamic Monitoring:				
Pulmonary edema					Cardiac output				

CRITICAL CARE/ ICU TELEMETRYCLINICAL SKILLS EVALUATION - SELF ASSESSMENT

SKILL	A	B	C	D	SKILL	A	B	C	D
CARDIOVASCULAR (CONTINUED)					CARDIOVASCULAR MEDICATION (CONTINUED)				
Hemodynamic monitoring (continued)					TPA				
CVP monitoring					Verapamil				
MAP					PULMONARY:				
PA/ Swan-Ganz					Breath sounds				
PCW pressure					Sputum collection				
Radial a-line					Respiratory isolation				
Intra Aortic balloon pump					Nasotracheal suctioning				
12 lead EKG interpretation					Endotracheal suctioning				
Arrhythmia interpretation					Obtaining ABG's				
Lead-placement					Pleural tubes				
Rhythm strip assessment					Trach care				
External Pacemaker					Ventilator settings / complications				
Permanent pacemaker					IMV				
Temporary pacemaker					SIMV				
Transthoracic pacemaker (epicardial)					PEEP				
Ventricular assist device					Pressure support				
Pre / post cardiac cath					CPAP				
Pre / post angioplasty					Weaning modes and T-piece weaning				
CARDIOVASCULAR MEDICATIONS:					Bipap mask				
Cardarone					100% NRB				
Atropine					Use of Ambu bag				
Bicarbonate					Pulse oximeter				
Digoxin					Oxygen therapy				
Bretylol					ET tube				
Cardizem					Face mask				
Dobutamine					Nasal cannula				
Epinephrine					Portable oxygen tank				
Esmolol					Trach collar				
Inocor					Aspiration				
Lidocaine					Laryngospasm				
Lopressor					Tension Pneumothorax				
Nipride					PULMONARY MEDICATIONS:				
Procainamide					Theophylline				
Retavase					Alupent				
Streptokinase					Ventolin				

CRITICAL CARE/ ICU/ TELEMETRY CLINICAL SKILLS EVALUATION - SELF ASSESSMENT

SKILL	A	B	C	D	SKILL	A	B	C	D
NEURO:					RENAL/GU				
Lumbar Puncture					Insertion/care/removal of foley catheter				
Glasgow coma scale					Continuous bladder irrigation				
Neuro/cranial assessment					Care of suprapubic catheter				
ICP/ventriculostomy insertion- monitoring					Electrolyte fluid balance				
Application of halo traction					Hemodialysis				
Stryker frame					Peritoneal dialysis				
Epidural administration					AV fistula/shunt				
Intracranial pressure monitoring					Interpretation of BUN and creatine				
Nerve stimulators					Interpretation of serum electrolytes				
Rotating bed					ENDOCRINOLOGY				
Pathologic reflexes					Interpret lab results				
Reflex/motor deficits					Bair hugger warming blanket				
Visual or communication deficits					Interpretation of blood glucose				
NEURO MEDICATIONS:					Interpretation of thyroid studies				
Barbiturate induced coma					Medication - Insulin drip				
Decadron					PHLEBOTOMY/IV THERAPY:				
Dilantin					Cryoprecipitate				
Phenobarbital					Packed red blood cells				
Mannitol					Plasma / albumin				
Valium					Whole blood				
Ativan					Drawing blood from central line				
TPA					Drawing venous blood				
GI					Starting IV's				
Bowel Sounds					Care of patient with central line				
Abdominal palpation					Care of patient with Broviac				
NG insertion/removal/medication instillation					Groshong				
Pericentesis					Hickman				
Gastrostomy					Portacath				
Jejunostomy					Quinton				
Balloon tamponade					Epidural anesthesia/analgesia				
Interpretation of serum ammonia					IV conscious sedation				
Interpretation of serum amylase					Patient controlled analgesia				
LFT's					MISCELLANEOUS:				
GI MEDICATIONS:					Anaphylactic shock				
AquaMephyton					DIC				
H2 blockers					Hypovolemic shock				
Ipecac					Septic shock				
Antiemetics					Organ/tissue donation				

Reviewed By: _____