



Critical Care Unit

Clinical Skills Evaluation / Self-Assessment

Employee Name _____ Date _____

Please check the column that best describes your level of proficiency and experience in providing each skill in care of patients.

- 0 – Never done
- 1 – Skill performed infrequently
- 2 – Skill performed several times, but resource person is required
- 3 – Skill performed frequently and independently
- N/A – Not Applicable

SKILLS	0	1	2	3	N/A	SKILLS	0	1	2	3	N/A
Abdominal trauma						Subarachnoid hemorrhage					
Acute head trauma						Subdural hematoma					
Acute liver failure						Subtotal gastrectomy					
Acute MI						Triple A repair					
AIDS						Tuberculosis (TB)					
Airway obstruction						Valve replacement					
Alcohol overdose											
Angina						CARDIOVASCULAR:					
ARDS						12-lead EKG interpretation					
Asthma						Abnormal heart sounds/murmurs					
Burns						Arrhythmia interpretation					
Cancer						Assist with arterial line insertion					
Cardiac Tamponade						Assist with central line insertion					
Cardiogenic shock						Assist with PA catheter Swan-Ganz					
Cardiopulmonary Arrest						Assist with pericardiocentesis					
Chest trauma						Cardioversion					
Closed chest trauma						Doppler					
CHF						Hemodynamic Monitoring:					
Degenerative neurologic disease						Cardiac output					
Diabetes						CVP monitoring					
Drug overdose						Intra-aortic balloon pump					
Endarterectomy						MAP					
Epidural anesthesia/analgesia						PA/ Swan-Ganz					
Gunshot wounds						PCW pressure					
IV conscious sedation						Radial a-line					
Lung transplant						Interpretation of cardiac enzymes					
Narcotic administration						Interpretation of coagulation studies					
Patient controlled analgesia						External Pacemaker					
Pre and post cardiac transplant						Lead placement					
Pre and post open heart surgery						Permanent pacemaker					
Pulmonary edema						Pre / post cardiac cath					
Pulmonary embolus						Pre / post angioplasty					
Post op vascular surgery						Pulses / circulation checks					
Respiratory failure						Rhythm strip assessment					
Seizures / status epilepticus						Temporary pacemaker					
Stab wounds						Transsthoracic pacemaker (epicardial)					
CONTINUE NEXT COLUMN						Ventricular assist device					

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SKILLS	0	1	2	3	N/A	SKILLS	0	1	2	3	N/A
CARDIOVASCULAR MEDICATIONS:						PULMONARY (CONTINUED):					
Atropine						Ventilator settings/complications:					
Bicarbonate						IMV					
Br lol						SIMV					
Cardarone						PEEP					
Cardizem						Pressure support					
Digoxin						CPAP					
Dobutamine						Weaning modes & Tpiece weaning					
Epinephrine						PULMONARY MEDICATIONS:					
Esmolol						Alupent					
Inocor						Theophylline					
Lidocaine						Ventolin					
Lopressor						NEURO					
Nipride						Epidural administration					
Procainamide						Glasgow coma scale					
Retavase						Halo traction application					
Streptokinase						ICP/ventriculostomy insert & monitor					
TPA						Intracranial pressure monitoring					
Verapamil						Lumbar Puncture					
PULMONARY:						Nerve stimulators					
100% NRB						Neuro/cranial assessment					
Ambu bag use						Pathologic reflexes					
Aspiration						Reflex/motor deficits					
Bipap mask						Rotating bed					
Breath sounds						Stryker frame					
Endotracheal suctioning						Visual or communication deficits					
Laryngospasm						NEURO MEDICATIONS:					
Nasotracheal suctioning						Ativan					
Obtaining ABG's						Barbiturate-induced coma					
Oxygen therapy						Decadron					
ET tube						Dilantin					
Face mask						Mannitol					
Nasal cannula						Phenobarbital					
Portable oxygen tank						TPA					
Trach collar						Valium					
Pleural tubes						G.I.					
Pulse oximeter						Abdominal palpation					
Respiratory isolation						Balloon tamponade					
Sputum collection						Bowel Sounds					
Tension Pneumothorax						Gastrostomy					
Trach care						Interpretation of serum ammonia					
CONTINUE NEXT COLUMN						Interpretation of serum amylase					
						Jejunostomy					

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G.I. (CONTINUED)						MISCELLANEOUS:					
LFT's						Anaphylactic shock					
NG insertion / removal / medication / installation						Antiemetics					
Pericentesis						DIC					
GI MEDICATIONS:						Hypovolemic shock					
AquaMephyton						Ipecac					
H2 blockers						Organ/tissue donation					
RENAL GU:						Septic shock					
AV fistula shunt											
BUN and Creatine Interpretation											
Continuous bladder irrigation											
Electrolyte fluid balance											
Foley catheter Insertion/care/removal											
Hemodialysis											
Peritoneal dialysis											
Serum electrolytes interpretation											
Suprapubic catheter Care											
ENDOCRINOLOGY:											
Bair hugger warming blanket											
Blood glucose interpretation											
Insulin drip medication											
Lab results interpretation											
Thyroid study Interpretation											
PHLEBOTOMY/IV THERAPY:											
Analgesia (patient controlled)											
Blood draw from central line											
Broviac patient care											
Groshong											
Hickman											
Portacath											
Quinton											
Central line patient care											
Cryoprecipitate											
Drawing venous blood											
Epidural anesthesia/analgesia											
IV conscious sedation											
IV insertion											
Packed red blood cells											
Plasma / albumin											
Whole blood											
CONTINUE NEXT COLUMN											

Signature (required): _____