



# Intensive 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						TB					
AIDS						Triple A repair					
Airway obstruction						Valve replacement					
Alcohol overdose						Vascular surgery (post op)					
Angina						<b>CARDIOVASCULAR:</b>					
ARDS						12-lead EKG interpretation					
Asthma						Abnormal heart sounds/murmurs					
Burns						Angioplasty (pre / post)					
Cancer						Arrhythmia interpretation					
Cardiopulmonary Arrest						Arterial line insertion (assist)					
Cardiogenic shock						Cardiac catheter (pre / post)					
Cardiac Tamponade						Cardiac enzyme interpretation					
CHF						Cardioversion					
Chest trauma						Central line insertion (assist)					
Closed chest trauma						Coagulation study interpret					
Cardiac transplant (pre/post)						Doppler					
Degenerative neurologic disease						Hemodynamic Monitoring:					
Diabetes						Cardiac output					
Drug overdose						CVP monitoring					
Endarterectomy						Intra-aortic balloon pump					
Epidural anesthesia/analgesia						MAP					
Gunshot wounds						PA/ Swan-Ganz					
IV conscious sedation						PCW pressure					
Lung transplant						Radial a-line					
Narcotic administration						Lead-placement					
Open heart surgery (pre/post)						PA catheter / Swan-Ganz (assist)					
Patient controlled analgesia						Pacemaker (external)					
Pulmonary edema						Pacemaker (temporary)					
Pulmonary embolus						Pacemaker (transthoracic epicardial)					
Respiratory failure						Pacemaker (permanent)					
Seizures / status epilepticus						Pericardiocentesis (assist)					
Stab Wounds						Pulses / circulation checks					
<b>CONTINUE NEXT COLUMN</b>						Rhythm strip assessment					
						Ventricular assist device					

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SKILLS	0	1	2	3	N/A	SKILLS	0	1	2	3	N/A
<b>CARDIOVASCULAR MEDICATIONS:</b>						<b>PULMONARY: (CONTINUED)</b>					
Atropine						Ventilator settings complications:					
Bicarbonate						IMV					
Bretylol						SIMV					
Cardarone						PEEP					
Cardizem						Pressure support					
Digoxin						CPAP					
Dobutamine						Weaning modes & T-piece weaning					
Epinephrine						<b>PULMONARY MEDICATIONS:</b>					
Esmolol						Alupent					
Inocor						Theophylline					
Lidocaine						Ventolin					
Lopressor						<b>NEURO:</b>					
Nipride						Epidural administration					
Procainamide						Glasgow coma scale					
Retavase						Halo traction application					
Streptokinase						ICP/ventriculostomy insertion-monitoring					
TPA						Intracranial pressure monitoring					
Verapamil						Lumbar Puncture					
<b>PULMONARY:</b>						Nerve stimulators					
100% NRB						Neuro/cranial assessment					
Ambu bag use						Rotating bed					
Aspiration						Pathologic reflexes					
Bipap mask						Reflex/motor deficits					
Breath sounds						Stryker frame					
Endotracheal suctioning						Visual or communication deficits					
Laryngospasm						<b>NEURO MEDICATIONS:</b>					
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						<b>GI:</b>					
Pulse oximeter						Abdominal palpation					
Respiratory isolation						Balloon tamponade					
Sputum collection						Bowel Sounds					
Tension Pneumothorax						Gastrostomy					
Trach care											
<b>CONTINUE NEXT COLUMN</b>											

CONTINUE ON PAGE 3

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

Signature (required): \_\_\_\_\_