



CRITICAL CARE SKILLS CHECKLIST

- 1 – NO EXPERIENCE**
- 2 – SOME EXPERIENCE (Require assistance / supervision)**
- 3 – EXPERIENCED (Need initial review, then can perform independently)**
- 4 – EXPERIENCED (Can perform well independently)**

Please select the column the most accurately describes your experience level.

EXPERIENCE LEVEL	1	2	3	4	EXPERIENCE LEVEL	1	2	3	4
NEUROLOGY:					MED ADMINISTRATION:				
Neurological Assessment:					Drug Calculations In:				
Glascow Coma Scale					MCG/KG/MIN				
Levels of Consciousness					MG/MIN				
Detection of Elevation ICP					MCG/MIN				
Care of the Patient With:					Administration Of:				
Craniotomy					Decadron				
CVA					DDAVP				
Acute Head Injury					Dilantin				
Intercranial Hemorrhage					Mannitol				
Seizures (Precautions)					Phenobarbitol				
Spinal Cord Injury					Vasopressin				
Cadaver Care for Organ Donation					CARDIOVASCULAR:				
CSF Drains					Cardiovascular Assessment:				
Lumbar SA					Auscultation of Heart Sounds				
Ventriculostomy					Peripheral Perfusion				
ICP Monitoring					Palpation				
Ventricular Catheter					Doppler				
Epidural Screw					Initiation of Intravenous Therapy:				
EQUIPMENT:					Heparin Locks				
Roto Rest Bed					Peripheral IV				
Initiation of Rotorest Therapy					External Jugular				
Maintenance of Rotorest Therapy					Infusion Pumps:				
Stryker Frame					IVAC				
Halo Traction					IMED				
Crutchfield Tonges					Other				
Hypothermia Mattress					Admin of Blood and Blood Products				
					EKG				

EXPERIENCE LEVEL	1	2	3	4	EXPERIENCE LEVEL	1	2	3	4
CARDIOVASCULAR: (Cont.)					CARDIOVASCULAR: (Cont.)				
Bedside Monitoring					Chest Tubes				
Hewlet Packard					Emerson Suction				
Siemens					Pleur-Evac				
Other					Medical Stenial Sumps				
Portable Monitoring					Pacemakers:				
Defibrillation/Cardioversion					Temporary				
Obtaining 12-lead EKG					Atrial				
Interpretation Of:					Ventricular				
Rhythm Strip					A - V Sequential				
12-lead EKG					Transvenous				
Arrythmia Treatment					Transthoracic				
Atrial					Permanent				
Heart Blocks					Principles of Hemodynamic Monitoring				
Ventricular					Analysis of Wave Forms				
V-TACH					Obtaining Cardiac Outputs				
V-FIB					Calculating Hemodynamic Profiles				
Cardio/Pulmonary Arrest					MED. ADMINISTRATION:				
Initial Resuscitation					Atropine				
ACLS Protocol					Bretillium				
Care of Patient With:					Calcium Chloride				
Acute MI					Digoxin				
Aneurysm					Dobutrex				
Angina					Dopamine				
Post Angioplasty					Epinephrine				
Cardiac Tamponade					Heparin				
Cardiogenic Shock					Innovar				
CHF					Isuprel				
Heart Transplant					Insulin				
Vascular Surgery					KCL				
Assist with Insertion and Care Of:					Lidocaine				
Arterial Line					Levophed				
Central Venous Lines					Magnesium Sulfate				
PA - Lines					Morphine Sulfate				
Swan - Ganz Line					Neosynephrine				
Oximetric					Pavulon				
SVO2 Monitoring					Pronestyl				
Intra Aortic Balloon Pump					Streptokinase				

EXPERIENCE LEVEL	1	2	3	4	EXPERIENCE LEVEL	1	2	3	4
MED. ADMINISTRATION: (Cont.)					RESPIRATORY: (Cont.)				
Tridil					Chest Trauma				
Verapamil					Pulmonary Edema				
Valium					Pneumonia				
Versed					Pneumothorax				
RESPIRATORY:					Chest Trauma				
Respiratory Assessment:					Pulmonary Edema				
Auscultation					GASTROINTESTINAL:				
Percussion					Gastrointestinal Assessment:				
ABG Interpretation					Auscultation				
Direct Arterial Puncture					Palpation				
Interpretation of CXR					Care and Maintenance Of:				
Oxygen Therapy:					Nasogastric Tubes				
Nasal Cannula					Salem Sumps				
Aerosol Mask					Levine				
Venti Mask					Nasointestinal Tubes				
Non Rebreather					Miller-Abbott				
Maked CP AP					Cantor				
Ambu Bag/Ambu Techniques					Sengstaken-Blakemore Tube				
Assist with Intubation/Extubation					GOMCO Suction				
Ventilators:					Feeding Tubes				
Emerson					Duo Tube				
Bird					Keofeed Tube				
Bear					Jejunostomy				
MAI & II					Maintenance of Enteral Feedings:				
Other					Care of Patient With:				
Airway Care & Maintenance:					Abdominal Distention				
Oral Airway					Paralytic Illius				
Nasal Airway					GI Bleed				
Endotracheal Tube					Shock:				
Tracheostomy					Hypvolemic				
Suctioning:					Septic				
Oral Pharyngeal					Abdominal Surgery				
Nasal Tracheal					Colostomy				
Via ET					Multiple Abdominal Wounds & Drains				
Via Trach					Hemovac				
Care of the Patient With:					Jackson Pratt				
Acute Respiratory Distress Syndrome					Saratoga Sump				
AIDS					T - Tubes				

EXPERIENCE LEVEL	1	2	3	4	EXPERIENCE LEVEL	1	2	3	4
GASTROINTESTINAL: (Cont.)					GENITOURINARY / RENAL: (Cont.)				
Other					Continuous				
Liver Transplants					A - V Fistula				
Dehiscence					Shunts				
GENITOURINARY / RENAL:					Quinton Catheters				
GU Assessment					Acute / Chronic Renal Failure				
Interpretation of Lab Values					Nephrectomy				
Insertion Of:					Renal Transplant				
Female Catheter					Perform Peritoneal Dialysis				
Male Catheter					Perform Hemodialysis				
3 - Way Foley					PRECAUTIONS:				
Care of Patient With:					Universal Precautions				
Suprapubic Catheter					Respiratory Isolation				
GU Irrigation					Wound and Skin Isolation				
Intermittent					Reverse Isolation				
					Sterile Dressing Changes				
					Burn Care				

I ATTEST THAT THE INFORMATION CONTAINED ABOVE IS TRUE AND ACCURATE.

Independent Contractor

Date

Encore Staff

Date