

MEDICAL/SURGICAL 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 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 PATIENTS:					ASSESSMENT:				
Patient Controlled Analgesia (PCA)					Cardiovascular				
Colostomy					Respiratory				
Ileostomy					GI				
Aneurysms					GU				
Isolation					Nutritional status				
Femoral-popliteal bypass					Mental status				
Thoracic surgery					Musculoskeletal				
Carotid endarterectomy					Neurological				
CVA					Integumentary				
Spinal cord injury					Pain				
Craniotomy					Psychosocial status				
DT's					Wound care				
Overdose					Lab values				
Burns					Vital signs				
GI bleeding					Effects / side effects medication				
AIDS					Drug / drug interactions				
ARDS					Drug / food interactions				
Near Drowning					ENDOCRINE:				
CARDIOVASCULAR:					Preparation of Insulin				
Heart sounds					Administration of Insulin				
Blood Pressure Interpretation					Site rotation for injection				
12-Lead EKG					Signs and symptoms of hypo/hyperglycemia				
Basic arrhythmia interpretation					Urine testing				
Lead placement					Blood testing				
Doppler					Foot and skin care				
Heart sounds / murmurs					Exercise/activity/rest				
Pulses / circulation checks					Sick day routine				
Pacemaker					Care of patient with Addison's disease				

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SKILL	A	B	C	D	SKILL	A	B	C	D
ENDOCRINE (CONTINUED)					GI (CONTINUED)				
Disorders of the pituitary gland					Jackson Pratt				
Grave's disease					Hemovac				
Hypothyroidism					RENAL/GU:				
Thyroidectomy					Foley catheter insertion				
PULMONARY:					Foley catheter removal				
Apnea monitor					Foley catheter irrigation				
Oralpharyngeal suction					3-Way foley catheter				
Nasotracheal suction					3-Way foley catheter removal				
Tracheostomy Care					Suprapubic tube insertion				
Tracheostomy Suctioning					Suprapubic tube removal				
Airway management					Suprapubic catheter irrigation				
Sputum specimen collection					Nephrostomy tube irrigation				
Chest physiotherapy					Peritoneal dialysis				
Incentive Spirometry					Condom catheter				
Oxygen therapy					Bladder training				
Oximetry					Specimen collection				
Care of the patient on a ventilator					Renal transplant				
Care of the patient with a chest tube					TURP				
Use of inhaler					Urinary diversion / ileal conduit nephrostomy				
Use of Pulmonaide					NEUROLOGICAL:				
Postural drainage and percussion					Pain control measures				
Assist with endotracheal intubation					Neuro checks				
Breathing exercises					TENS				
GI:					Assist with lumbar puncture				
NG insertion/removal					Use of hyper/hypothermia blanket				
Nasogastric suction					Aneurysm precautions				
T-tube					Basal skull fracture				
Gastrostomy					Closed head injury				
Jejunostomy					Coma				
Irrigation					CVA				
Administration of tube feeding					DT's				
Salem sump to suction					Encephalitis				
Manual disimpaction					Externalized VP shunts				
Digital rectal exam					Meningitis				
Care of ostomy					Post Craniotomy				

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SKILL	A	B	C	D	SKILL	A	B	C	D
WOUND CARE:					IV THERAPY (CONTINUED)				
Wet to dry dressing					Broviac				
Packing					Groshong				
Debridement					Hickman				
Sterile dressing changes					Portacath				
Burns					Quinton				
Pressure sores					Heparin lock				
Staging decubitus ulcers					ONCOLOGY				
Surgical wounds with drain(s)					Pain control				
Irrigation					Nutritional status				
Occlusive dressing					Reverse isolation				
INFECTIOUS DISEASES:					Bone marrow transplant				
Interpretation of lab results: blood count					Inpatient chemotherapy				
Care of the patient with AIDS					Inpatient hospice				
Care of the patient with Hepatitis					Leukemia				
Fever Management					PAIN MANAGEMENT:				
Isolation					Care of patient with Epidural anesthesia				
Universal Precautions					IV conscious sedation				
Blood Borne Pathogen					Narcotic analgesia				
Disposal of Hazardous Waste					Patient controlled analgesia				
Particulate Respirators					Patient teaching				
IV THERAPY					Family teaching				
Administration of blood					SPECIALITY EXPERIENCE:				
Packed red blood cells					<input type="checkbox"/> Medical ___ years		<input type="checkbox"/> Surgical ___ years		
Whole blood					<input type="checkbox"/> OB/GYN ___ years		<input type="checkbox"/> Orthopedics ___ years		
Plasma					<input type="checkbox"/> Telemetry ___ years		<input type="checkbox"/> Neurology ___ years		
Cryoprecipitate					<input type="checkbox"/> Oncology ___ years		<input type="checkbox"/> Transplant ___ years		
Drawing blood from central line					<input type="checkbox"/> Rehabilitation ___ years		<input type="checkbox"/> HIV ___ years		
Drawing venous blood							<input type="checkbox"/> Other _____		
Starting IV's					I HAVE EXPERIENCE WITH:				
Peripheral line					<input type="checkbox"/> Computerized charting systems				
Central line dressing					<input type="checkbox"/> Medication administration system				

Reviewed by: _____