



NICU / PICU

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
Acquired Infections from Mother:						Hyperglycemia					
AIDS						Hypocalcemia					
Chickenpox						Hypoglycemia					
Chlamydia						Intracranial hemorrhage					
Gonococcal Disease						Large for Gestational Age					
Hepatitis B						Low Apgar Scores					
Herpes						Low Birth Weight					
Listeriosis						Meconium Aspiration					
Lyme Disease						Narcotic-Addicted Infant					
Rubella						Paralysis					
Syphilis						Perinatal Hypoxic-Ischemic Brain Injury					
Toxoplasmosis						Persistent Patent Ductus Arteriosus					
Anemia						Persistent Pulmonary Hypertension					
Apnea of Prematurity											
Birth Injuries						Phenylketonuria (PKU)					
Bronchopulmonary Dysplasia						Premature Infant					
Bullous Impetigo						Post-mature Infant					
Cancer						RDS					
Candidiasis						Retinopathy of Prematurity					
Congenital Hypothyroidism						Seizures					
Dermatologic Problems						Sepsis					
Down's Syndrome						Skeletal Defects					
Erythema Toxicum Neonatorum						Small for Gestational Age					
Fetal Alcohol Syndrome						Soft Tissue Injury					
Fractures						Spina Bifida					
Galactosemia						ASSESSMENT:					
Head Trauma						Cardiovascular					
Hemolytic Disease						Drug / Drug Interactions					
Hemorrhagic Disease						E / SE Medication					
Hepatic Phototherapy						GI					
Hydrocephalus						GU					
Hyperbilirubinemia											
CONTINUE NEXT COLUMN											

CONTINUE ON PAGE 2

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SKILLS	0	1	2	3	N/A	SKILLS	0	1	2	3	N/A
ASSESSMENT: (CONTINUED)						GI:					
Integumentary						Appliance application					
Lab values						Digital rectal exam					
Musculoskeletal						Feeding administration					
Neurological						Feeding preparation					
Neurological reflexes						Gastrostomy					
Respiratory						Hemovac					
Vital Signs						Irrigation					
CARDIOVASCULAR:						Jackson Pratt					
BP interpretation						Jejunostomy					
Cardiac catheterization						Manual disimpaction					
EKG						Nasogastric Suction					
Heart sounds						NG Insertion / Removal					
Shunt						Ostomy care					
ENDOCRINE:						Ostomy irrigation					
Blood testing						Periosfomal skin care					
Insulin administration						T-Tube					
Insulin preparation						Tube placement - check					
Urine testing						RENAL GU:					
PULMONARY:						3-Way Foley Catheter - irrigation					
Aerosolized medication - use						3-Way Foley Catheter - removal					
Apnea monitor						Bladder training					
Chest tube						Condom catheter					
CPAP						Foley Catheter - insertion					
CPR						Foley Catheter - irrigation					
Establish airway						Foley Catheter - removal					
ET intubation / extubation						Nephrostomy tube irrigation					
Inhalers - use						Peritoneal dialysis					
Nasotracheal suctioning						Suprapubic catheter - irrigation					
Oralpharyngeal suctioning						Suprapubic tube - insertion					
Oxygen / Oxygen Equipment						Suprapubic tube - removal					
Postural Drainage/Percussion						NEUROLOGICAL:					
Pulmonaide - use						Assess neurological status					
Pulmonary Toilet (CPT)						Externalized VP shunt / reservoirs					
Stoma Care						Intracranial pressure monitoring					
Trach cleaning / suctioning						Spinal cord Injury					
Trach tube cannula - change						Status Epilepticus					
Ventilators:						INJECTIONS / WITHDRAWAL:					
Hemovac						IM Injection					
IMV / SIMV						SQ Injection					
PEEP						ID Injection					
CONTINUE NEXT COLUMN						Venipuncture					

CONTINUE ON PAGE 3

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SKILLS	0	1	2	3	N/A	SKILLS	0	1	2	3	N/A
INFECTION CONTROL:						MISCELLANEOUS:					
Blood borne pathogens						Apgar scoring					
Hazardous waste disposal						Blunt trauma					
Particulate respirations						Bereavement / postmortem care					
TB precautions						Craniofacial reconstruction					
Universal precautions						Gestational age					
Venipuncture						Ballard					
MEDICATION:						Dubowitz					
Adrenalin (Epinephrine)						Hearing loss screening					
Anticonvulsant						Ingestion / overdose					
Blood / blood products - admin						Kawasaki disease					
Chemotherapy						Near drowning					
Dobutrex (Dobutamine)						Penetrating trauma					
Immunizations						Transport / transfer preparation					
Intropin (Dopamine)											
Nitroprusside (Nipride)						PRIMARY EXPERIENCE:					
Sodium bicarbonate						Please check the appropriate specialty and the number of years experience.					
Tridil (Nitroglycerine)						SPECIALTY		YEARS			
SAFETY MEASURES:						<input type="checkbox"/> General Pediatrics					
Aspiration precautions						<input type="checkbox"/> Level I Nursery / NICU					
Bleeding precautions						<input type="checkbox"/> Level II Nursery / NICU					
Evacuation plans						<input type="checkbox"/> Level III Nursery / NICU					
Oxygen precautions						<input type="checkbox"/> Pediatric Intensive Care					
Remove Environmental Barriers						<input type="checkbox"/> Pediatric Stepdown					
Seizure Precautions											
PHLEBOTOMY / IV THERAPY:						Please list any additional applicable skills or experience that was not addressed by this evaluation form:					
Central Line care (child / neonate)											
Broviac											
Groshong											
Hickman											
PICC											
Portacath											
Quinton											
Percutaneous arterial line											
Percutaneous venous line											
Umbilical artery line											
Umbilical venous line											

Signature (required): _____