

Pediatric and Newborn Nurse Skills Checklist

Name:	Date:

In order to provide suitable assignments for you, this checklist is intended as a method of assessing your professional proficiency. Please rate your skill level as accurately as possible by placing a **check** ($\sqrt{\ }$) in the appropriate box.

- 1 = No experience; Theory/observed only
- 2 = Intermittent experience; < 5 times per year; Needs review
- **3** = Moderate experience; > 5 times per year; May need minimal resource
- **4** = Competent; Performs on a daily or weekly basis; Proficient

Skill Level	1	2	3	4	Skill Level	1	2	3	4
Age Specific Practice Criteria					Care of Patient With cont				
Pediatrics					Intracranial Hemorrhage				
Infant					Leukemia				
Toddler					Oncology				
School Aged					Low Birth Weight Infants				
Adolescent					Meconium Aspiration				
Work Related Experience In:					Near Drowning Experience				
Pediatric ICU					Meningitis				
Newborn Nursery					N.E.C.				
Neonatal Level II					Neuromuscular Disease				
Neonatal Level III					Overdose				
Pre / Post Cardiac Surgery					Poison Ingestion				
Pre / Post Cardiac Cath					PDA Ligation				
Pre / Post Neuro Surgery					Pneumonia				
Pre / Post Thoracic Surgery					Pulmonary Edema				
Care of Patient With:					RDS				
ABG's					Seizure Activity				
Asthma					Sickle Cell Disease				
Bone Marrow Transplant					Spina Bifida				
Bowel Obstruction					Systemic Infection				
Bronch-Pulmonary Dysphasia					Tetralogy of Fallot				
Cardiac Arrest					Tracheo-esophogeal Fistula				
Chemotherapy					Equipment Usage & Procedure				
CHF					Transducer Set-Up & Maintenance of:				
Cystic Fibrosis					UAC				
Diabetes Mellitus					UVC				
Drug Addiction					Swan Ganz				
Drug Withdrawal					A-Line				
Epiglottiditis					Administration of Blood				
Failure to Thrive					Administration of Blood Products				
Heart Arrhythmias					Apnea Monitoring				
Hematology					Assist With Lumbar Puncture				
HIV					Blood Exchange				

Equipment Usage & Procedure cont		Equi
Calculation of Ped. Dosage		Venti
Cord and Circumcision Care		Sei
ECMO		Sei
Endotracheal Tube Care and Suctioning		Sei
Glascow Coma Scale		Sie
Hemodynamic Monitoring		Cardi
IMV		Не
Infusion Pumps		Lif
Jet Vents		Ma
Maintenance of Heparin Locks		Me
NG Tube Feeding		Nil
Normal Serum Lab Values		Sie
Obtain Specimens form UAC		Spa
Obtain Specimens form UVC		Pain
Oxyhood		Asses
Phototherapy		Ер
PIP		IV
Post Harrington Insertion		Pai
Preparation of Emergency Drugs		Pai
Pulse Oximetry		Pat
Radiant Warmers		Woul
Starting IV's		Asses
TPN / Hyperalimentation		Bu
Tracheostomy Care and Suctioning		Sk
Transposition of Great Vessels		Sta
Ventilators:		Sta
Bear I		Su
Bear II		Su
Bear V		Tra
Bennett 7200		Equip
CPAP		Aiı
Emerson		Ste
Engstrom / Erica		Wo
EMV		Misc
Infant Star Oscillator		Care
MA-I		An
MA-II		DI
Ohio 560		Ну
PEEP		Μι
Pressure Pre-Set		Or
Sensormatic 3100A		Se

E			
Equipment Usage & Procedure cont	•		
Ventilators:		ı	
Servo 900b			
Servo 900c			
Servo 900e			
Siemens			
Cardiac Monitors:		ı	
Hewlett-Packard			
Lifecare			
Marquette			
Mennen			
Nihon-Koder			
Siemens			
Spacelab			
Pain Management			
Assessment of:			
Epidural anesthesia/analgesia			
IV conscious sedation			
Pain Level			
Pain Tolerance			
Patient controlled analgesia			
Wound Management			
Assessment of:			
Burns / Pressure Sores			
Skin for Impending Breakdown			
Staged Decubitus Ulcers			
Stasis Ulcers			
Surgical Wound Healing			
Surgical Wounds with Drains			
Traumatic Wounds			
Equipment usage & procedure:			
Air Fluidized, Low Air Loss Beds			
Sterile Dressing Changes			
Wound Care / Irrigations			
Miscellaneous			
Care of the patient with:			
Anaphylactic Shock			
DIC			
Hypovolemic Shock			
Multi-system Organ Failure			
Organ / Tissue Donation			
Septic Shock			
~		1	

The preceding information I have checked is true and correct .		
Signature:	Date:	

P.A. Form AKO016 Rev 09/03