

ClientSolvHealthcare

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Prenatal Center Neonatal Unit

Please complete and return with application

1. **No experience:** never performed this skills.
2. **Limited experience:** performed the skill infrequently, needing practice.
3. **Extensive experience:** performed skill frequently and proficiently.

Directions: Please check the column that most clearly describes your proficiency with each task or skill.

Last Name	First Name

I here by certify that all information provided herein is true and correct to the best of my knowledge

Signature -----

Date Signed -----

GENERAL	1	2	3	Cont... NURSERY PROCEDURES	1	2	3
Charge duties				-Normal ranges (preemie vs. full term)			
Level I (newborn normal delivery)				MEDICATION ADMINISTRATION			
Level II				Reconstitution of powdered medications			
Level III (neonatal ICU)				Calculation of safe dosage range			
Level IV (neonatal ICU)				Calculation of neonatal dosages			
At delivery to receive newborn				Method, interactions, incompatibilities and Routine neonatal drugs			
NURSERY TECHNIQUE				Emergency neonatal drugs			
Hand washing				Insertion of scalp vein IV			
Gowning				Intramuscular injections			
Equipment				IV push			
NURSERY PROCEDURES				IV piggyback			
Cord care				Intravenous therapy			
Administration of erythromycin ointment				-Peripheral venipuncture			
Glucometer				-Infusion pumps			
Vital signs				-Total parenteral nutrition including			
-Temperature axillary				-Blood and blood component therapy			
-Ear temperatures				ASSESSMENT			
-Apical pulse				Physical assessment of the neonate			
-Blood pressure				Material history			
-Locations				Apgar scoring			
-Electronic				Gestational age			
-Doppler							

Cont... ASSESSMENT	1	2	3	Cont... RESPIRATORY	1	2	3
Head, chest, length, weight, abdominal				-Continuous positive airway pressure			
Assessment of parent-infant attachment				-Pulse oximeter			
SKIN				-Oxygen analyzer			
Identification of jaun				Knowledge of surfactant			
Use of Billi light				Chest physiotherapy			
Identification of cyanosis				Apnea records			
Identification of dehydration				Assessment of retractions and nasal flaring			
THERMOREGULATION				Peripheral arterial (assist with) venipuncture			
Use of isolette				Blood gases			
Use of radiant warmer				Arterialized capillary			
Use of servocontrol mechanisms				Endotracheal intubation (assist with)			
NEUROLOGICAL				Reinsertion of tracheostomy tubes			
Fontanels				Assist with needle/syringe aspiration of pleural cavity to r/o pneumothorax			
Identification of neurologically suspect infant				Chest tubes			
NUTRITION				-Care of			
Basic requirements				-Assist with emergency insertion			
Breast feeding				MISCELLANEOUS			
Gavage feeding				Laboratory specimens			
Insertion of feeding tubes				-Amount of blood to obtain			
GENITOURINARY				-Correct tube and size			
Urethral catheterization: Straight Indwelling				-Normal values			
Specimen collection				Neonatal transport (physical transport)			
-Bags				Development care			
-Bladder tap (assist with)				Restraints			
EVALUATION				AGE SPECIFIC EXPERIENCE			
Cardiac monitor				Care of patients			
Respiratory monitor				-Neonatal (birth to 1 month)			
Laboratory values				-Infant (1 month to 1 year)			
X-Ray reports				-Pediatric (1 year to 12 years)			
RESPIRATORY				-Adolescent (12 years to 18 years)			
Suction with bulb syringe				-Adult (18 years to 65 years)			
Suction with suction catheter				-Geriatric (65 years and older)			
Identification of respiratory distress							
Use of oxygen with:							
-Mask and bag							
-Hood							
-Ventilator							