REGISTERED PROFESSIONAL NURSE JOB DESCRIPTION PEDIATRIC MEDICAL SURGICAL

Job Summary:

The Pediatric Medical Surgical RN is responsible for managing the care of the infant, toddler, preschool, school age or adolescent patient experiencing general medical conditions or surgical procedures that require general assessments related to specific conditions, and general therapies and interventions. The Pediatric Medical Surgical RN is responsible to the Clinical Manager for assigned Pediatric Medical Surgical Unit.

Qualifications:

- Graduate of an accredited school of nursing
- Current licensure in good standing in the state of practice
- Evidence of 1 year of pediatric medical surgical nursing experience within the past two years
- Evidence of BLS credential mandatory
- Additionally, the RN may have professional certifications, including but not limited to CPN, RNBC-PEDS or RNC-PEDS

Responsibilities

- Conducts an individualized patient assessment, prioritizing the data collection based on the infant, toddler, preschool, school age or adolescent patient's immediate condition or needs within timeframe specified by client facility's policies, procedures or protocols.
- Conducts ongoing assessments as determined by the infant, toddler, preschool, school-age or adolescent patient's condition and/or the client facility's policies, procedures or protocols and reprioritizes care accordingly.
- Develops plan of care that is individualized for the infant, toddler, preschool, school age or adolescent patient reflecting collaboration with other members of the healthcare team.
- Performs appropriate treatments as ordered by physician in an accurate and timely manner.
- Performs therapeutic nursing interventions as established by individualized plan of care for the infant, toddler, preschool, school age or adolescent patient and his/her family.
- Provides individualized patient/family education customized to the infant, toddler, preschool, school age or adolescent patient and his/her family.
- Documents patient assessment findings, physical/psychosocial responses to nursing intervention and progress towards problem resolution.
- Initiates emergency resuscitative measures according to pediatric resuscitation protocols.
- Maintains confidentiality in matters related to patient, family and client facility staff.
- Provides care in a non-judgmental, non-discriminatory manner that is sensitive to the infant, toddler, preschool, school-age or adolescent patient's and family's diversity, preserving their autonomy, dignity and rights.
- Reports patient condition to appropriate personnel during each shift.
- Maintains current competency in pediatric medical surgical nursing.

RN Name:		
RN Signature:	Date:	

MEDICAL SURGICAL NURSING: PEDIATRIC KNOWLEDGE & SKILLS CHECKLIST

First Name	МІ	Last Name
SSN		Date

Instructions: Please check the appropriate column that best describes your experience level for each knowledge competency and skill. Choose 1 for Limited Experience through 4 for Very Experienced. Evaluate yourself based on experiences within the last two years.

Self-Assessed Experience Rating Scale

Limited Experience 1 2 3

4 Very Experienced

		1	2	3	4			1	2	3	4
Ass	SESSMENT & CARE OF PATIENT W/ OR RE	QUIR			-	34	. Hepatitis				
1.	Adrenal Disorders	T		Ī	T		. HIV/AIDS				
2.	Anemia					36	Hodgkin's Disease				
3.	Anorexia/Bulimia				T		Hypospadias				
4.	Asthma						Infectious Mononucleosis				
5.	Bacterial Endocarditis				1	39.	Intestinal Parasites				\vdash
6.	Battered Child Syndrome					40	Juvenile Diabetes				
7.	Bone Marrow Transplant					41.	Kawasaki Disease				
8.	Bronchiolitis				1	42.	Leukemia				
9.	Burns					43.	Lyme Disease				
10.	Cardiac Catheterization					44.	Malignant Tumors				
11.	Cardiomyopathy						Meningitis				
12.	Child Abuse / Neglect						Multiple Sclerosis				m
13.	Childhood Communicable Diseases				T		Multiple Trauma				一
4.	Chronic Respiratory Disease				T		Myocarditis				\vdash
15.	Closed Head Trauma				T		Nephrotic Syndrome				一
6.	Clubfoot				T		Neuromuscular Diseases				
17.	Congenital Heart Disease						Neutropenia				<u> </u>
8.	Congestive Heart Failure						Osteogenic Sarcoma				
9.	Craniofacial Reconstruction						Osteomyelitis				
20.	Croup						Pericarditis				
21.	Cushing's Syndrome				1	1	Pertussis				
22.	Cystic Fibrosis					56.	Pinned Fractures				
23.	Cytomegalovirus (CMV)					1	Pituitary Disorders				
24.	Encephalitis				T		Poison Ingestions/Overdoses				
25.	Epiglottitis						Pneumonia			$\neg \uparrow$	
26.	Failure to Thrive				†	1	Polycystic Kidney Disease				
27.	Febrile Seizures				†		Post-Operative Care		1	1	
28.	Fever				<u> </u>	".	a) Abdominal surgery		1		
29.	Gastroenteritis/Mild-Moderate		-		 		b) Ostomy		-	-	
	Dehydration						c) Vertebral surgery				<u> </u>
30.	GE Reflux	\Box			\vdash	62	Pyloric Stenosis	-	П		
	GI Bleeding		$\neg \neg$	***********			Radiation Implant				
	Hemophilia						Renal Failure				
	Hemolytic Uremic Syndrome	\vdash			├	1	Rheumatic Fever				

a) Gastrostomy button

Name:	
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Self-Assessed Experience Rating Scale perience 1 2 3 4 Very Experienced

Limited Experience 1

		1	2	3	4	Г	1	2	3	4
66.	Sickle Cell Anemia	1				Intestinal Tract Tubes, Placement Cont'd				
67.	Tonsillitis					b) Nasogastric	T			Τ
68.	Tuberculosis					c) Nasojejunal				T
69.	Thyroid Dysfunction					d) Orogastric	\neg			
	Ulcerative Colitis					17. Intravenous Infusion Therapy			L	<u></u>
71.	Urinary Tract Infection					a) Blood & blood products infusion				
	Wilm's Tumor									т
	ILLS						\dashv			├
1.	Admission Process	T				I	-		-	├
2.	Cast Care								 	├ ─
3.	Catheter insertion & care		L	L	l	iv. Whole blood				<u> </u>
	a) Foley					b) Central line site maintenance				т
	i. Female		l			i. Broviac				<u> </u>
	ii. Male					ii. Groshong	_			
	b) Straight		L	L		iii. Hickman				<u></u>
	i. Female					iv. PICC				
	ii. Male					v. Portacath				
4.	Charge Nurse Routine	 				vi. Quinton			-	
5.	Chemotherapy – Peds Protocols	 				c) Heparin lock				
6.	Chest Physiotherapy	 				d) Nutritional Infusions	L			L
7.	Chest Tube & Drainage System		L	L	L	i. Hyperalimentation	T			
,.	a) Care & Maintenance	<u> </u>				ii. Intralipids	\dashv	$\neg \uparrow$		
	b) Removal	 				e) Peripheral IV insertion &		1		L
8.	EKG Interpretation	<u> </u>				maintenance				
	<u> </u>	-			<u> </u>	i. Angiocath	Т		П	
9.	Feedings	-				ii. Butterfly	\dashv	-		
	a) Breastfeeding (assist)				<u> </u>	18. Isolation Procedures	\dashv	\dashv	-1	_
	b) Breast milk handling/storage				$\vdash \vdash$	19. Lumbar Puncture (assist)	\dashv			-
	c) Bottle					20. Neurological Assessment	\dashv	\dashv		<u> </u>
	d) Continuous tube feeding	<u> </u>				21. Nursing Assessment Care Planning	\dashv	\dashv		<u> </u>
	e) Gavage, intermittent					22. Oxygen Therapy Administration			1	L
	Gastric Lavage					a) Face mask	Т			
	Gastric Suction, Low Intermittent					b) Nasal cannula	\dashv	\dashv		
	Gastrostomy Tube Care					c) Oxyhood	+			
	Hemodialysis					d) Tent	\dashv	\dashv	-	
	Hemodynamic Monitoring, Non-				1	e) Trach collar	\dashv	\dashv		<u> </u>
	invasive					23. Peritoneal Dialysis				
	a) Auscultation					a) Automatic Cycler	Т	Т		
	b) Electronic					b) Manual	\dashv	\dashv	-	
	c) Palpation					24. Physical Assessment	\dashv	\dashv	-+	
15.	Interpretation of Lab Results					25. Restraints	\dashv	\dashv		
	a) Blood Gases					26. Specimen Collection		1		
	b) Bilirubin					a) Blood	*******			
	c) CBC			$\neg \neg$	$\neg \neg$	i. Central line	\neg	Т		
	d) Cultures			=	$\neg \neg$	ii. Heel stick	+	\dashv	-+	
	e) Electrolytes				-	 	\dashv		-	
	f) Stool for occult blood				-	l		1		
	g) Thyroid studies		-	\dashv		b) Cultures				
	h) Urine dipstick				-	i. Blood	\dashv	\dashv	\dashv	
16	Intestinal Tract Tubes, Placement	-	1			ii. Wound				
IU.	micomai maci muco, Fiaccincili	ı								

Name:	
T ACCTURE.	

Self-Assessed Experience Rating Scale Limited Experience 1 2 3 4 Very Experienced

		1	2	3	4	1 2	3	4
	c) Urine		***************************************			19. Nitroglycerine	1.1	
	i. Catheter			T		20. Phenobarbital		
	ii. Diaper					21. Phenytoin (Dilantin)		
	iii. Suprapubic tap (assist)					22. Sodium Bicarbonate		
	iv. Urine bag					23. Thyroid replacement		
27.	Splint application					24. Vancomycin		
	Suctioning		J		$\neg \neg$	25. Delivery Methods		
	a) Bulb syringe					a) Continuous IV infusion		
	b) Nasal-pharyngeal					b) Eye/ear instillations		
	c) Oral-pharyngeal					c) IM injections		
	d) Tracheostomy					d) Meter dosed inhalers		
29.	Temperature		IL			e) Nebulizer		
	a) Axillary			T		f) Rectal suppository		
	b) Oral					g) SQ injections		
	c) Rectal					h) Z track injections		
	d) Tympanic					PAIN MANAGEMENT		
30.	Traction application					Pain Level Assessment		
	Vital signs					Care of patient w/:		
	Wound/Ostomy Care		IL			a) Epidural analgesia		
	a) Colostomy site care/bag change			T		b) IV conscious sedation		
	b) Decubitus ulcers					c) Patient controlled analgesia		
	c) lleostomy site care/bag change					(PCA)		
	d) Irrigations					d) Narcotic agents		
	e) Sterile dressing changes					e) Non-narcotic agents		
	f) Surgical wounds with drains			$\neg \uparrow$	\neg	EQUIPMENT		
ME	DICATIONS					Apnea Monitor		
1.	Albuterol (Ventolin)	Γ		\Box		Blood warmer		
2.	Aminophylline					3. Cardiac Monitor		
3.	Amoxicillin					4. Glucometer		
4.	Ampicillin					5. Hemodialysis Machine		
5.	Atropine					Infusion Delivery Systems (Specify		
6.	Carbamazepine (Tegretol)					manufacturer)		
7.	Chemotherapeutic agents					f) IV pump:		
8.	Chloral hydrate					g) IV pump		
9.	Clonazapam (Clonopin)					h) Syringe pump:		
10.	Corticosteroids					7. Oxygen Analyzer		
11.	Diazepam (Valium)					8. Oxygen Blender		
12.	Digoxin					Oxygen Flow Meter		
	Epinephrine					10. Pulse Oxymeter		
	Gentamycin				\Box	11. Specialty Beds		
	Growth Hormone					a) Air fluidized		
16.	Insulin			$\neg \uparrow$		b) Low air loss		
17.	Lasix					c) Orthopedic		
18.	Meraproteranol (Alupent)							

Medical Surgical Nursing: Pediatric
Knowledge & Skills Checklist

Age Appropriate Nursing Care

Please check the appropriate box(es) for each age group and activity for which you have had experience within the last year.

	Age Specific Experiences	Neonate (0-30 days)	Infant (30 days-1 vr)	Toddler (1-3 yrs)	Preschool Child (4-5 vrs)	School Age Child (6-12 vrs)	Adolescent (13-18 yrs)
1.	Understands the normal growth and development for each age group and adapts care accordingly						
2.	Understands the different communication needs for each age group and changes communication methods and terminology accordingly					-	9
3.	Understands the different safety risks for each age group and alters the environment accordingly						
4.	Understands the different medications, dosages and possible side effects for each age group and administers medications appropriately			·			

The information I have provided in this knowledge and simy knowledge.	kills checklist is true and accurate to the best of
Signature	Date