

Epinephrine

Insulin Drip

Midazolam

Digoxin

Sodium Bicarbonate

Narcotic / Controled Drip: Fentanyl / Morphine /

Inotropes – Dopamine / Dobutamine Prostaglandin E1

Paralyzing agents: Pavulon / Atracurium Medication calculation by body weight Medication Titration calculations Medication Dilution calculations

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## NURSING RECRUITMENT SKILLS CHECKLIST

NAME : POSITION APPLIED FOR :				DATE	::
PAEDIATRICS INTENS	IVE C	ARE	UN	IT (	PICU)
AIM OF CHECKLIST:					
When completing the following, please remember the your overall competency and suitability to a particular		s che	cklist	is use	ed by thd reviewer to access
Please feel free to elaborate on any area you feel nereviewer.	cessary	/ to gi	ve m	ore co	omprehensive overview to the
<b>EXPERIENCE:</b> Indicate those skills / proguidance or direction.	ocedur	es <u>v</u>	ou p	erfor	m independently without
Experience Key:					
1 - None 2 - Limited, Needs Practice (performs skill / p 3 - Competent / Highly Skilled (performs three () 4 - Proficient / Expert (performs skill / p	3) or m	ore ti	mes		
	E	(PER	IEN	CE	
	_ 1	2	3	4	COMMENT
I. PERFORMS THE FOLLOWING SKILLS:			r	<del></del>	<u> </u>
Physical Assessment of the Paediatric patient:	[	ļ			
Neurological	<b>∤</b>	ļ			
Respiratory Cardiac Vascular	<del> </del>	<del> </del>			
Gastrointestinal	<b> </b>	<del>                                     </del>			
Renal	1	1			
Integumentary					
2. MEDICATION ADMINISTRATION:	]		· · · · · · · · · · · · · · · · · · ·		e 4

		E	(PEF	RIEN	CE	
	ĺ	1	2	3	4	COMMENT
3. Performs the following procedures:	╗ ՝	· · · · · ·		1	1	
	╝╷				Γ	
Obtain blood sample, venous & heel prick				ļ		
IV Cannulation, Peripheral & Scalp						
Tube feeding, NGT/OGT & Gastrostomy	_					
Calculation of intake & output by body weight	_					
CAPD Continue & CDT						
Suctioning & CPT	▃┪┖				L	
4. FAMILIARITY WITH EQUIPMENT:	<b>∐</b> ,					
Oxygen Saturation Monitors:	J l					
- O <sub>2</sub> analysers	] [					
- Head box						
Ventilators	_					
Invasive BP Monitoring	<b>⊣</b> ⊦					
NIBP Dinamaps Phototherapy	$\dashv$ $\vdash$					
In beds scales	-          -					
Radiant Warmers	┨┞					
Isolettes	$\dashv$ $\vdash$					
5. CARE OF PATIENTS WITH:	<b>7)</b>		l			
	┦┌					
1. Neurological Problems:	-   -					
Hydrocephalus	4  -					
Post VP Shunt Insertion	-   -					
Neural Tube Defects	4 F					
Intraventricular Hemorrhage	J					
Intracranial Drainage	J					
Coma	┛┕					
Craniotomy	<b>↓                                    </b>					
Head Injury	╛┕					
Meningitis	J L					
Medical / Neuro Disorder	J L					
Spinal Cord Injury	J L					
Status Epilepticus						
2. Cardiac Problems:						
Pre/post Cardiac Surgery	] [					
Congenital Cardiac Anomalies	1 [					
Congestive Heart Failure						
Cardiac Arrythmias: Bradycardia , Tachycardia						
Congestive Heart Failure	1 [					
Cardiogenic Shock						
3. Respiratory Problems:	1					
Broncho Pulmonary Dysplasia	1					
Respiratory Distress Syndrome	1					
Severe Acute Asthma	1					
Care of child with chest tube	1					
Pneumonia	1					
Pulmonary Tuberculosis	1					
Pulmonary Edema						
Pneumonectomy	1					
Muscular dystrophy	1  -			-+		
Guillan Barre	▎├	-			_	
Myasthenia Gravis	1  -	$\dashv$				
Epiglotitis	-	+				
Croup	1  -	<del></del>				
Long & Short Term Ventillation	-					
Flail Chest	-		<del></del>			
	· L.				1	1

					Į	-	
4. Gastrointestinal Problems	<b>↓  </b>			<u> </u>			
Necrotizing Enterocolitis	-			ļ		-	
Tracheo Esophageal Fistula	$\dashv \vdash$			<u> </u>	-		
Colostomy / Ileostomy Imperforate Anus, care of post operative	$\dashv$ $\vdash$			<u> </u>	<del> </del>	ł	
Post aparatomy	$\dashv \vdash$			<del> </del>	<u> </u>		
5. Renal Problems	┨ ├─			<u> </u>		1	
Acute Renal Failure	1			<b> </b>		1	:
Hydronephrosis					1		
6. Metabolic							
Diabetic Emergencies							
Enteral Nutrition	J			ļ			
Parenteral Nutrition	┨						
Acid Base Imbalance	┦ ├			ļ	ļ		
Regular Insulin Infusion	┨ ├─						
7. Hematological Problems	┧┝			-			
Disseminated Intravascular Coagulopathy / DIC Cholestatic Jaundice	┨	_					
SCC / VOC( Vasoclusive Crisis)	┨ ├──						
8. Trauma Related	┨ ├─						
Multiple TraumA	1						
Multiple Fractures	1						
Drug Overdose	1						
Burns							
9. Multiple Congenital Anomalies							
10. Post Operative Care of the Paediatric							
patient							
11. Post Cardiac Cathetherization Care	┪ ├						
6. ASSIST WITH:							
Chest Tube Insertion	7						
Central Venous Line Insertion	1						
Arterial Cathether Insertion	1						
Partial and Total exchange transfusion							
Intubation / Extubation							
Ventricular Tap	┨	_					
Peritoneal Tap	↓						
Endoscopy / Bronchoscopy	┦	_					
Lumbar Puncture	┨	$\dashv$					
Blood Culture Arterial Blood Gas Sampling	l	$\dashv$					<u> </u>
	┪ ├──	$\dashv$					
7. SUMMARY OF TECHNICAL SKILLS:	l	-				}	
Supra Pubic Catheter Insertion	4						
Basic Cardiac Life Support	1	1					
Paediatrics Advanced Life Support						ļ	· •
Central Venous Pressure Monitoring	1	7				ı	
Arterial Pressure Monitoring				-		Ī	
Cardiac Output Management							
Inotrope Infusion:							
- Dopamine	l I .						
- Dobutamine		-	.				
- Adrenaline			j				j
- Noradrenaline Phlebotomy	<del>                                     </del>	$\dashv$				ŀ	
ECG interpretation		+				ŀ	
Care of Intubated / Ventillated child		+				ŀ	
Interpretation of Blood Gas/Venous/ Arterial		+				ŀ	
Care of Pleural Chest Darin		$\dagger$				ŀ	
Interpretation of Hemodynamic Pressure and		$\top$					
Related Therapy						Ĺ	

Interpretain of Introduction of Introduction Manifesting
Interpretaion of Intracranial Pressure Monitoring
Knowledge of Normal Blood Values
Cardioversion if certified
ICP Monitoring
Epidural Pain Control Anesthesia (PCA)
Sedation - Fentanyl , Midazolam , Morphine
Use of Paralyntic agents, Pavulon, Atracurium
Brain Stem Tesing
Glascow Coma Scale
8. GENERAL DUTIES:
Charge Nurse duties
Paediatric Transportation with Mechanical Ventilation
Preceptoring of new staff
Educational in-services
Clinical Auditing
9. OTHER:
1 What size PICU do you surrently work on?
1. What size PICU do you currently work on?
2. What is your unit's monthlt occupancy rate
2. What is your arms a monthle occupancy rate
3. How often do you care for chidren on ventilators?
•
4. Please state your current patient ratio:
5. Are you certified in Paediatrics resuscitation (PALS)? YES ( ) NO ( )
6. Length of the PICU course you took?
Thank you for completing the above. Demonstration of skills will be expected during your 90 days
probationary period. <u>Inability to demonstrate skills stated, may result in termination during the</u>
probationary period.
Name / Signature
License Number :