

Student Name: Jordan Colley

Unit: Pedi floor

Pt. Initials: RP

Date: 9/3/24

Pediatric Medication Worksheet – Current Medications & PRN for Last 24 Hours

Allergies: NKA

Primary IV Fluid and Infusion Rate (ml/hr)	Circle IVF Type	Rationale for IVF	Lab Values to Assess Related to IVF	Contraindications/Complications
D5NS + KCl 20 70ml/hr	Isotonic/ Hypotonic/ <u>Hypertonic</u>	replace fluid / electrolytes	sodium, potassium, I/O, BUN urine sg	hyperolemia, low urine output, confusion, dizziness, hypotension

Generic Name	Pharmacologic Classification	Therapeutic Reason	Dose, Route & Schedule	Therapeutic Range?	IVP – List diluent solution, volume, and rate of administration IVPB – List concentration and rate of administration	Adverse Effects	Appropriate Nursing Assessment, Teaching, Interventions (Precautions/Contraindications, Etc.)
				Is med in therapeutic range?			
				If not, why?			
Piperacillin-Tazobactam	Penicillins and Beta-lactamase	intra abdominal infections	3500 mg / 41.5 mL IV syringe q8	337.5 mg/kg/day divided q8 hrs yes	IVP: NS, 80mg/mL = 3500 / 44.5 mL 89 mL/hr = 30 mins	- insomnia - constipation - dyspepsia - electrolyte abnormalities - thrombocytopenia	1. Drink plenty of fluids to avoid constipation 2. Assess electrolyte levels before/after administration 3. Assess for abnormal bleeding (gums bleeding, blood in urine, excessive bruising) 4. Adhere to medication regimen to avoid condition worsening (bacteria resistance)
Acetaminophen	Analgesics	Pain	500mg/ 50 mL IVPB q6hrs	15 mg/kg/dose to 75mg/kg/day yes	10mg/mL = 500mg/50mL 200mL/hr (15 mins)	- hepatotoxicity - vomiting - constipation - pruritus	1. Do not give if evidence of liver impairment 2. Do not use any other acetaminophen containing products 3. Assess pain and fever before/after administration 4. Eat foods that aren't spicy, greasy or too sweet to avoid stomach irritation
							1. 2. 3. 4.
							1. 2. 3. 4.
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Pediatric Medication Worksheet – Current Medications & PRN for Last 24 Hours

Allergies: _____

Generic Name	Pharmacologic Classification	Therapeutic Reason	Dose, Route & Schedule	Therapeutic Range?	IVP – List solution to dilute and rate to push. IVPB – concentration and rate of administration	Adverse Effects	Appropriate Nursing Assessment, Teaching, Interventions (Precautions/Contraindications, Etc.)
				Is med in therapeutic range?			
				If not, why ?			
							1. 2. 3. 4.
							1. 2. 3. 4.
							1. 2. 3. 4.
							1. 2. 3. 4.
							1. 2. 3. 4.