

Student Name: Aaris Dunnington

Unit: Pedi

Pt. Initials: AS

Date: 11-18-25

**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
	Isotonic/ Hypotonic/ Hypertonic			

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?			
DSNS + KCl 20	Continuous maintenance fluid	Maintain hydration & electrolyte balance	50ml/hr IV continuous			hyperkalemia fluid overload infiltration hypotension	<ol style="list-style-type: none"> <li>1. Monitor I/Os &amp; vitals (HR &amp; BP)</li> <li>2. Assess hydration (cap refill, mucous membranes) &amp; LOC</li> <li>3. Monitor sodium, potassium, ↓BUN/creatinine levels</li> <li>4. Assess IV site &amp; instertion point on what to monitor</li> </ol>
Ketorolac (Toradol)	NSAID	Pain control	IV Q2hr 11.4mg	0.76ml = 11.4mg of 16mg/ml 0.5mg/kg x 22.7kg		↓RBCs (anemia) kidney or liver damage GI bleeding Edema	<ol style="list-style-type: none"> <li>1. Call Dr. or nurse if swelling noticed</li> <li>2. Monitor stool for dark color or blood</li> <li>3. If dizziness noticed use call light to stand</li> <li>4. Let nurse know if pain control is not sufficient</li> </ol>
Acetaminophen (Tylenol)	(non-narcotic) Analgesic	Pain control	Oral Q4hrs PRN 339.2mg	10.6ml = 339.2mg of 160mg/5ml 15mg/kg x 22.7kg		Liver damage Nausea	<ol style="list-style-type: none"> <li>1. Notify provider if yellowing of skin occurs noticed</li> <li>2. Report any abdominal pain of upper right side</li> <li>3. Take with food to decrease GI upset</li> <li>4. Do not take with other tylenol containing meds w/out parent calculation</li> </ol>
Ibuprofen (Advil, Motrin)	NSAID	anti-pyretic	Oral Q6hrs PRN 100mg SL 230mg	11.5ml = 230mg of 100mg/5ml 10mg/kg x 22.7kg		Stomach bleeding	<ol style="list-style-type: none"> <li>1. Administer w/ food or milk to decrease GI upset</li> <li>2. Don't take before an invasive procedure</li> <li>3. Inform nurse of any new pain of 3-5 on pain scale so med can be administered if pain controlled</li> <li>4. Swallow all of oral solution in syringe</li> </ol>
							<ol style="list-style-type: none"> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>

Student Name: Ancis Domington

Unit: PCU

Pt. Initials: JA

Date: 11-19-25

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

Allergies: UFOA

Primary IV Fluid and Infusion Rate (ml/hr)	Circle IVF Type	Rationale for IVF	Lab Values to Assess Related to IVF	Contraindications/Complications
	Isotonic/ Hypotonic/ Hypertonic			

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?			
Albuterol	Concentrated Nebulizer Solution	Antiasthmatic & bronchodilator	5mg/ml mL continuous NC	10mg/hr		hypokalemia tachycardia anxiety irritation	<ol style="list-style-type: none"> <li>Let nurse know if NC runs or tubes become disconnected so nurse can re-administer</li> <li>Report any cramping or extra heartbeats</li> <li>Watch for skin breakdown aroundness of tubing</li> <li>Can apply chapstick to nose to make small</li> </ol>
Ceftriaxone (Rocephin)	antibiotic	Clear infection	IVP 100mg/mL daily Q24	recommended dose range = 50mg/kg/dose to 2g in 24 hrs	1g in sterile water 10 mL syringe over 3-5 min	GI bleeding (N/V/D) opportunistic/secondary infection kidney damage	<ol style="list-style-type: none"> <li>Don't give calcium containing IVs</li> <li>(antacid, ringers) and TPN via Y site</li> <li>Report any blood in urine or pain in lower back</li> <li>Monitor for signs of infection such as fever or chills</li> <li>Check kidney blood, if infection related lab</li> </ol>
Acetaminophen (Tylenol)	analgesic (non-narcotic)	fever	217.6mg Q4hrs PRN oral	6.8mL = 217.6 of 16mg/3mL 15mg/kg x 14.6kg		liver damage vomiting	<ol style="list-style-type: none"> <li>Notify provider if yellowing of skin or jaundiced</li> <li>Report any abdominal pain of upper right side</li> <li>take with food to decrease GI upset</li> <li>Do not take with other tylenol containing meds w/out provider calculation</li> </ol>
Ibuprofen (Advil, Motrin)	NSAID	pain	146mg Oral Q6hrs PRN	7.3mL = 146mg of 100mg/5mL 10mg/kg x 14.6kg		Stomach bleeding	<ol style="list-style-type: none"> <li>Administer w/ food or milk to decrease GI upset</li> <li>Don't take before an invasive procedure</li> <li>Inform nurse of any new pain of 3-5 on pain scale so med can be administered if pain controlled</li> <li>Swallow all of oral solution in syringe</li> </ol>
							<ol style="list-style-type: none"> <li></li> <li></li> <li></li> <li></li> </ol>