

Student Name: Jordan Colley

Unit: NICU

Pt. Initials: D

Date: 8/27/2024

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

Allergies: No Known Allergies

Primary IV Fluid and Infusion Rate (ml/hr)	Circle IVF Type	Rationale for IVF	Lab Values to Assess Related to IVF	Contraindications/Complications
None	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?			
Chlorothiazide	Diuretic	Decrease extra fluid in the lungs and edema	125 mg / 2.5 mL oral (g-tube) Q12h	10-20 mg/kg/day divided q12h Yes	It is a 250 mg per 5ml oral suspension	- hypotension - N/V/D - electrolyte imbalances - Photosensitivity	1. Always check B/P before and after med has been given 2. Teach about limited sun exposure 3. Assess for weakness, changes in behavior, & decreased appetite – electrolyte imbalance 4. Always assess baby's urine output
Sildenafil	Phosphodiesterase 5 Inhibitors (PDE5)	pulmonary arterial HTN	4.25 mg / 2.5 mL oral (g-tube) Q6h	0.5-1 mg/kg/dose 4-6 hrs apart Yes	It is a 2.5 mg per 1ml oral suspension	- Diarrhea - insomnia - dyspnea - hypotension - hearing impairment	1. Precaution : bleeding - always check CBC 2. Assess B/P before & after giving 3. store medication at room temperature, away from heat and direct light 4. Shake medication well before administering
							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.