



Student Name: Bron Fitzgerald

Unit: NICU

Pt. Initials: TJ

Date: 02/17/2026

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

Allergies: NKDA

Primary IV Fluid and Infusion Rate (ml/hr)	Circle IVF Type	Rationale for IVF	Lab Values to Assess Related to IVF	Contraindications/Complications
N/A	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?			
Fat Emulsion (SMOFLIPID)	Nutrients	Nutrition Weight Gain		Yes, weight adjusted medication	fever, jaundice, hepatosplenomegaly, >>>> shock, coagulation issues acute respiratory distress metabolic acidosis hypertriglyceridemia	1. Maximum infusion rate should not exceed 0.15 g/kg/hour 2. Monitor IV for infiltration and redness around IV site 3. Keep fat at room temperature before use 4. Monitor labs for hyperlipidemia	
Hydro-Cortisone	Cortico-Steroids	Reduce Inflammation	2.59mg 5.18mL IV Q 8 hrs	Yes, weight adjusted medication	intestinal perforation hyperglycemia >>>> hypertension increased infection risk	1. Watch for s/s of infection as steroids lower immunity 2. Check BS for hyperglycemia 3. Watch for combinational use as med is also topical 4. Watch VS and patient for fluid overload	
Fentanyl	Analgesics Opioids	Pain Relief Sedation	2.55mg 10mL IV Continuous	Yes, weight adjusted medication	Constipation >>>> Resp. Depression Opioid Withdrawl	1. Monitor respiratory rate for decline/RDS 2. Encourage fluids either PO or IV to prevent constipation 3. Taper/Wear off medication to reduce withdrawl 4. Always assess BP before giving med to prevent bottoming out	
							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.
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							1. 2. 3. 4.
							1. 2. 3. 4.