

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

Primary IV Fluid and Infusion Rate (ml/hr)	Circle IVF Type	Rationale for IVF	Lab Values to Assess Related to IVF	Contraindications/Complications
D5 1/2 NS +meq KCL/liter @70ml/hr	Isotonic <input checked="" type="checkbox"/> Hypotonic <input type="checkbox"/> Hypertonic <input type="checkbox"/>	The ratio of Na into water stay the same	Cr, Bun ,Kt,Na+	Hypervolimic

Student Name: Carmelita Sifuentez		Unit: pedi	Patient Initials: DT		Date: As tolerated	Allergies: Cats, oak trees, bananas	
Generic Name	Pharmacologic Classification	Therapeutic Reason	Dose, Route & Schedule	Is med in therapeutic range? If not, why?	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.)
Methylpredisolone	Corticosteroid systemic	Used for relieving inflammation	13.5 mg Iv push Q 12hrs	[redacted] 27-54mg range	[redacted] sh 13.5 mg with NS diluted 5ml push in 5 minutes	Bradycardia, cardiac arrest, cardiac arrhythmia, cardiac failure	<ol style="list-style-type: none"> 1. Anaphylactoid reactions take as directed by physician 2. monitor for adverse reactions 3. Hypersensitivity to methylprednisolone or any component of the formulation; systemic fungal infection 4. Pediatric: May affect growth velocity; growth should be routinely monitored in pediatric patients
ibuprofen	NSAIDs	It works by stopping the body's production of a substance that causes pain, fever, and inflammation Treat pain or fever	270mg po Q 6hrs prn	[redacted] 5-10 mg/kg of ibuprofen every 6-8 hours	[redacted] ge 0.27ml po	Constipation diarrhea gas or bloating dizziness nervousness ringing in the ears	<ol style="list-style-type: none"> 1. With NSAID hypersensitivity or salicylate hypersensitivity 2. most frequent diagnoses being urticaria/angioedema caused by cross-intolerance to other drugs classes, namely quinolones and amoxicillin-clavulanic acid. 3. an increased risk of bleeding 4. systemic mastocytosis

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