

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 + 20meq KCL/liter @ 70 ml/hr	Isotonic <input type="checkbox"/> Hypotonic <input checked="" type="checkbox"/> Hypertonic <input type="checkbox"/>	Electrolyte replacement	Potassium, glucose, sodium, chloride, CO2	Deydration, sever burns, CKD stage 4 or 5, Hyperkalemia, increased glucose level,

Student Name: Kimberly Prieto		Unit: Pediatrics	Patient Initials: D.T.		Date: 10/9/2020	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.)
Methylprednisolone	Adrenal corticosteroid	Decreases inflammation	13.5 mg IV Push Q 12 hrs.	<div style="border: 1px solid black; width: 100px; height: 20px; margin-bottom: 5px;"></div> Therapeutic range for children 0.5-1.7 mg/kg/day 13.7mg-45.9mg	<div style="border: 1px solid black; width: 100px; height: 20px; margin-bottom: 5px;"></div> mL, IV push over 2-3 min.	Long-term therapy: hypokalemia, muscle wating, osteoporosis, fractures, amenorrhea, CHF Abrupt withdrawl: anorexia, OH, nausea, fever, HA, rebound inflammation, weakness, fatigue	1. obtain baseline for height, weight, B/P, serum glucose, electrolytes 2. assess for infection, monitor bowel sound and stool, 3. do not change dose or stop taking; taper gradually 4. children must be assessed for growth
Ibuprofen	Nonsteroidal anti-inflammatory	Produces analgesic, anti-inflammation	270 mg PO Q 6 hrs.	<div style="border: 1px solid black; width: 100px; height: 20px; margin-bottom: 5px;"></div> 5-10mg/kg	<div style="border: 1px solid black; width: 100px; height: 20px; margin-bottom: 5px;"></div>	Metabolic acidosis due to acute overdose,	1. assess temp, onset, type, location, duration of pain, inflammation 2. monitor temp and fever

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	y	effects, decreases fever	PRN			long-term use: peptic ulcer, GI bleed, gastritis, nephrotoxicity, hypoglycemia, UTI, edma, atelectasis	3. avoid ASA 4. take with food, milk, antacids if GI upset occurs 5. may cause dizziness
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