

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
Click here to enter text.	Isotonic <input type="checkbox"/> Hypotonic <input type="checkbox"/> Hypertonic <input type="checkbox"/>	Click here to enter text.	Click here to enter text.	Click here to enter text.

Student Name: Click here to enter text.		Unit: Click here to enter text.	Patient Initials: Click here to enter text.		Date: Click here to enter a date.	Allergies: Click here to enter text.	
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.)
Albuteral	Beta 2 agonsits	Asthma	2.5mg/ 3mL. 5mg Q4h	Yes Click here to enter text.	None	Tremors/ shaking anxiety headache rapid HR insomnia N/V cough throat irritation	1. assess respiratory status before and after giving 2. monitor O2 saturation and work of breathing 3. monitor for side effects such as tremors, anxiet, or insomnia 4. assess frequenc of inhaler ma indicate poor use
Certrizine	Antihistami ne	allergies	10mg PO dail	Yes Choose an item.Click here to enter text.	None	Drowsiness/ fatigue headache dr mouth abdominal pain or nausea sore throat/ cough	1. assess allerg or symptom hx determine the trigger 2. monitor resp status check for congestion or signs of allergic rxn 3. assess for drowsiness, fatigue or paradoxical effect 4. evaluate effectiveness

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Click here to enter text.	Click here to enter text.	Click here to enter text.	Click here to enter text.	Choose an item. Choose an item.Click here to enter text.	Click here to enter text.	Click here to enter text.	1. Click here to enter text. 2. Click here to enter text. 3. Click here to enter text. 4. Click here to enter text.
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