

Student Name: Vince Vergara

Unit: _____

Pt. Initials: D

Date: 4/2/24

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
	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?			
Sodium Chloride	Isotonic Fluid	To hydrate the patient	12.2mg 20mg/ml daily Po	4.2mg - 13mg yes		SOB Swelling Edema Stomach Pain	1. Assess for hypervolemia s/s like edema 2. Weight patient daily 3. Assess urine output 4. Assess for signs of dehydration like cool extremities
Caffeine	methylxanthine class	Treat apnea of immaturity	0.64 mg 4mEq/mL daily Po	0.2mg - 1.1mg yes		Tachcardia Tachypnea Insomnia	1. Assess cardiac functions 2. Assess Respiratory functions 3. Dont give before bedtime 4. Assess babies reflex's
							1. 2. 3. 4.
							1. 2. 3. 4.
							1. 2. 3. 4.

Student Name: _____

Unit: _____

Pt. Initials: _____

Date: _____

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.