

**Maternal Medication Worksheet - Current Medications & PRN for Last 24 Hours**

Allergies: \_\_\_\_\_

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	Correct Dose? If not, what is correct dose?	IVP - List solution to dilute and rate to push.  IVPB - List mL/hr and time to give	Adverse Effects	Appropriate Nursing Assessment, Teaching, Interventions (Precautions/Contraindications, Etc.)
Oxytocin	Uterotonic Agents	To induce labor or strengthen uterine contractions, or to control bleeding after childbirth	0.5-1 mU/min. via IV infusion  Gradually increase dose of 1-2 mU at 30-60 min. intervals	Y  N	10 mU/mL; initial dose 0.5-1 mU/min which equals 3-6 mL/hr.	N/V	1. Teach mother that we will begin drip at 2 mU and titrate every 30 minutes to 1 hr. based on progression of labor, intensity of contraction, and tolerance of the fetus 2. Monitor fetal heart rate and contractions via electronic fetal monitor and toco 3. Teach mother to report N/V
Magnesium Sulfate	Tocolytic	Used to suppress preterm labor; and can be used to help slow or inhibit contractions to delay the birth of a preterm baby	For pre-eclampsia/ eclampsia: 4-5 gms. IM q 4 hrs. PRN	Y  N	N/A	Diarrhea  Upset Stomach	1. Teach to report diarrhea & upset stomach 2. Teach that we give this to relax the uterus so that contractions will stop, and we can prevent preterm labor
Meperidine	Opioid (narcotic analgesic)	Used to tx. moderate to severe pain	50-150 mg PO q 3-4 hrs PRN  Max dose: 600 mg/day	Y  N	N/A	Dizziness  Drowsiness  N/V  HA  Sweating	1. Teach to not get up without assistance 2. Teach to report N/V, HA, Sweating, & Dizziness 3. Monitor neuro status 4. Monitor for constipation (ABD assessment)

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Promethazine	Antihistamine Antiemetic	Used to prevent motion sickness, and tx. N/V or pain after surgery; can also be used to tx allergy s/s like itching, runny nose, sneezing, etc.	25 mg PO q 4-6 hrs. PRN	Y N	N/A	Drowsiness Ringing in the ears Double vision Feeling nervous Dry mouth Insomnia	1. Teach to report drowsiness, tinnitus, double vision, dry mouth, change in mood, and insomnia 2. Assess for N/V 3. Teach to not get up without assistance d/t risk for drowsiness which can lead to falling
Calcium Gluconate	Mineral & Electrolyte	Used to tx or prevent low calcium levels	1000-2000 mg IV	Y N	Initial Dose: 1000-2000 mg IV Subsequent Dose(s): IV bolus 1000-2000 mg q 6 hrs. Continuous IV Infusion: 5.4-21.5 mg/kg/hr. Max rate: 200 mg/min	Hypercalcemia - HA, upset stomach, N/V/C, feeling tired, confusion Flushing Dizziness	1. Teach to report s/s of hypercalcemia, flushing, or dizziness 2. Monitor CBC (electrolyte levels - Ca++) 3. Monitor cardiac function

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**Fetal Medication Worksheet - Current Medications & PRN for Last 24 Hours**

Allergies: \_\_\_\_\_

	Isotonic/ Hypotonic/ Hypertonic			

Generic Name	Pharmacologic Classification	Therapeutic Reason	Dose, Route & Schedule	Correct Dose? If not, what is correct dose?	IVP - List solution to dilute and rate to push.  IVPB - List mL/hr and time to give	Adverse Effects	Appropriate Nursing Assessment, Teaching, Interventions (Precautions/Contraindications, Etc.)
Phytonadione	Anticoagulant versal agent, vitamins	Used to tx. vitamin K deficiency, and tx. certain bleeding or bleeding-clotting problems	0.5-1 mg, IM, once, within 1 hr. of birth	Y N	N/A	Dizziness Flushing Sweating Pain/swelling at injection site	1. Do not leave infant alone 2. Monitor temperature & flushing 3. Assess injection site for bleeding
Erythromycin Ophthalmic Ointment	Ophthalmic anti-infective	Used to treat bacterial infections of the eye	Apply 1-cm ribbon of 0.5% ointment to the affected eye(s) up to 6 times per day	Y N	N/A	Eye redness Mild eye irritation	1. Teach parents how to instill ointment into the eye 2. Monitor for eye irritation and redness
Engerix B	Viral Vaccine	Used to help child's body develop immunity to Hep. B	3 doses (10 mcg each), IM, on a 0-, 1-, and 6-month schedule	Y N	N/A	Diarrhea, loss of appetite Mild fussiness/crying Low fever	1. Teach parents scheduling of doses and when to get next vaccine 2. Teach that the infant may become fussy, run a low-grade fever, & experience change in appetite
Hepatitis B Immune Globulin	Immune Globulin	Used to prevent Hep. B (made from immune globulins from human plasma)	0.5 mL IM at birth and repeat dose at 1 and 6 months	Y N	N/A	N/V/D, upset stomach Mild rash Pain at injection site	1. Teach parents scheduling of doses and when to get next vaccine 2. Teach that the infant may experience N/V/D and a mild rash 3. Assess injection site for bleeding

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Pt. Initials: \_\_\_\_\_

Date: 4/3/2023

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