

9/2025 Hydration and Electrolytes Infusion

NAME:
BIRTHDATE:
INSURANCE:
PROVIDER NAME:
CLINIC NAME and Phone number:

Patient identification

Hydration and Electrolytes Infusior for PREGNANT patient Only

W eight:	: k	κg	Height:	cm	Allergies: _	Diagnosis Code:
Treatment Start Date:						
	**If treatment not started within 90 days, new orders with updated date/signature will be required. Otherwise,					
			year from sig			
1)			and date of	<u>birth</u> n	nust be on E	ACH page of this order form. This form will be returned if any
-,	left blan					
2)						RANCE information. Send H&P or most recent chart note,
2)			in the past 1			
						ible for review in Epic.
			cated otherw		-	at their convenience which may include back-to-back days of
	•		TIME order (ow.	
				•	to time	es a week for the duration of pregnancy.
						es a week for months.
						with at least 1 day in between treatments.
	Other:	-	-	iiust bt	Scriedalea	with at least 1 day in between treatments.
	_		select one)			,
				one se	lected liters	will be infused one at a time, not concurrently.
			s total is allo		icetcu, iiters	will be injused one at a time, not concurrently.
			ride 0.9% (NS		on.	
			se 1 liter eac	•		
			se 2 liters ea			
			gers (LR) infu			
		Infu	se 1 liter eac	n visit.		
		Infu	se 2 liters ea	ch visit		
	Dextrose	e 5%	and Sodium	Chlorid	e 0.45% (D5	½ NS) infusion.
		Infu	se 1 liter eac	n visit.		
		Infu	se 2 liters ea	ch visit		
	Sodium	chlor	ide 0.9% (NS	1,000	mL with adu	ılt multivitamin 10 mL, thiamine (VITAMIN B-1) 100 mg, folic
		_	usion. <i>Only o</i>		per visit allo	owed.
			se 1 liter eac			
			N RATE: (mu			
_			ter(s) over 2			
	Infuse e	ach li	ter(s) over 1	hour; a	it 1000 ml/h	r.
LADC. /						and the land
	-			n eieci	roiyte repia	cement below)
	-		very visit. STAT, every v	vicit.		
	_				FAT OVERV	
			optional)	3	iAi, every _	·
			-	ction	1 mg IV ever	y 6 hours, prn nausea or vomiting. May repeat x1 after 30
	minutes			cuon,	TING IV, EVE	y o hours, prin hausea or vornithing, iviay repeat at after 30
	Other: AS NEEDED MEDICATIONS: (optional)					
						, When to give:
						, <u> </u>



Hydration and Electrolytes Infusion for PREGNANT patient Only

NAME:
BIRTHDATE:
INSURANCE:
PROVIDER NAME:
CLINIC NAME and Phone number:

Patient identification

ELECTROLYTE REPLACEMENT: (s	select all	that o	ılaar	v)
------------------------------------	------------	--------	-------	----

Magnesium sulfate 2 g/50 mL IVPB, ONCE PRN, over 30 minutes (rapid infusion),	
for Magnesium less than 1.8.	
Magnesium sulfate 4 g/100 mL IVPB, ONCE PRN, over 60 minutes (rapid infusion),	
for Magnesium less than	
Potassium Chloride 20 mEq/250 ml IVPB, ONCE PRN, over 2 hours, for Potassium less than 3.4.	
Potassium Chloride 40 mEq/500 ml IVPB, ONCE PRN, over 4 hours, for Potassium less than	

STANDARD INCLUDED NURSING ORDERS:

- ✓ Vital signs per clinic routine.
- ✓ Insert peripheral IV if no iv access.
- ✓ Sodium chloride 0.9% flush 10 mL, Intracatheter, PRN, Line Care.
- ✓ May use/access CVC line and give 500 units (5ml) heparin injection for central line care.
- ✓ Sodium chloride 0.9% (NS) bolus 250 ml, Flush before and after IV medication(s) and as needed with NS.

STOP infusion if:

MILD REACTION: Localized pruritus, rhinitis, localized rash, fever greater than 38 degrees C.

- 1. Stop infusion and maintain IV access with NS line.
- 2. Notify MD of symptoms and infusion reaction orders initiated.

MODERATE REACTION: Generalized pruritus, generalized flushing, rash, back pain, mild dyspnea, chills, hypotension with SBP less than 90 mmHg or greater than 20% decrease in SBP.

- 1. Stop infusion, but do not discard infusion bag/bottle unless instructed by MD that therapy is to be discontinued.
- 2. Maintain IV access with NS line.
- 3. Place patients in a supine position with lower extremities elevated unless respiratory distress or nausea/vomiting.
- 4. Maintain airway.

SEVERE REACTION: Respiratory distress (bronchospasm, stridor, wheezing, persistent cough, respiratory depression, cardiac arrhythmia, chest pain, generalized urticaria (hives), syncope, gastrointestinal signs (abdominal pain, N/V, diarrhea), hypotension SBP less than 80 mmHg, face/throat/tongue swelling, shock, loss of consciousness.

- 1. Stop infusion, but do not discard bag/bottle unless instructed by MD that therapy is to be discontinued.
- 2. Stay with patient and have another nurse notify MD of symptoms and infusion reaction orders initiated.
- 3. Place patients in supine position with lower extremities elevated unless respiratory distress or nausea/vomiting.
- 4. Maintain airway.
- 5. Maintain IV access with NS line.
- 6. Inpatients: Activate code blue for loss of blood pressure, pulse, or consciousness.

MEDICATIONS:

- Acetaminophen (TYLENOL) tablet 650 mg, Oral, EVERY 4 HOURS PRN, Pain, Other, Mild reaction.
- DiphenhydrAMINE (Benadryl) injection, 25 mg, Intravenous, EVERY 15 MIN PRN, Moderate or severe reaction, may repeat x1. For 2 doses.
- Methylprednisolone sodium succinate (solu-MEDROL) 62.5mg/ml injection, 125 mg, Intravenous, ONCE PRN,
 Severe reaction. For 1 dose. Mix with 2 mL provided diluent to make 62.5 mg/mL.
- Famotidine (PEPCID) injection 20 mg, Intravenous, ONCE PRN, Moderate reaction, or anaphylaxis. Dilute 2 mL of famotidine with 8 mL of normal saline to a final concentration of 2 mg/mL. Administer ordered dose over a period of at least 2 minutes.
- Albuterol 90 mcg/puff inhaler 2 puff, Inhalation, ONCE PRN, Severe reaction. For 1 dose. Shake well. Use with spacer.
- Start oxygen. For MODERATE Reaction: Start 2 liters O2 per nasal cannula as needed for SpO2 less than 93%.
 For SEVERE Reaction: Start continuous pulse oximetry. Administer 6 to 8 liters per minute (LPM) via face mask, or up to 100% oxygen to maintain oxygen saturation greater than 90%.



Hydration and Electrolytes Infusion for PREGNANT patient Only

NAME: **BIRTHDATE: INSURANCE:** PROVIDER NAME: **CLINIC NAME and Phone number:**

Patient identification

- EPINEPHrine 1 mg/mL injection 0.3 mg. Intramuscular, EVERY 5 MIN PRN, Anaphylaxis. For 3 doses. Administer in the anterior lateral thigh using 1 - 1.5-inch needle for airway obstruction symptoms and/or hypotension.
- Sodium chloride 0.9% (NS) infusion 500ml. At 500 mL/hr., Intravenous, PRN, Moderate reaction, or anaphylaxis. Run wide open to gravity.

Rv	cionino	helow	represent the	following:
DV	SIRIIIIR	below.	i rebresent the	TUHUWIHE.

□ NEWBERG

By signi	ing belov	v, I represent the follow	ing:	
			nt (who is identified at the top of this form).	
I hold a	n active,	unrestricted license to p	ractice medicine in Oregon.	
			and I am acting within my scope of practice and	
			e medications and blood products described above for the patient	
identifi	ed on this	s form.		
Provide	er's printe	ed name:		
Provide	er's signa	ture:		
Please (complete	the following intake qu	estions.	
	y status	the following intake qu	icotions.	
	Indepe	ndent (no mobility device	es used)	
	Uses as	sistive device (walker, ca	ne)	
	☐ Uses a wheelchair, but can transfer with minimal or no assistance			
	Modera	ate to maximum assistan	ce with mobility, explain:	
	*Clinic l	ocation will reach out if	unable to accommodate mobility assistance needs.	
	c needs			
	Yes, briefly describe			
	No			
		concerns		
	Yes, bri	efly describe		
	No			
Interpr	eter Serv	ice required		
	Yes, language			
	No			
Outpati	ient Infu	sion Services Intake Tear	m:	
			e patient's preferred infusion center location:	
		DORTLAND	Phone- 503-215-6046 Fax- 503-487-3582	
		PORTLAND WILLAMETTE FALLS		
		MEDFORD	Phone- 541-732-7000 Fax- 541-732-3939	
		HOOD RIVER	Phone- 541-752-7000 Fax- 341-752-3959 Phone- 541-387-6445 Call for fax #	
		SEASIDE	Phone- 503-717-7650 Fax- 503-470-3146	

Phone-503-537-6040 Fax-503-205-8720