

Oregon Health & Science University Hospital and Clinics Provider's Orders



ADULT AMBULATORY INFUSION ORDER Ferric Carboxymaltose (INJECTAFER) Infusion

ACCOUNT NO.
MED. REC. NO.
NAME
BIRTHDATE

Page 1 of 2

Patient Identification

ALL ORDERS MUST BE MARKED IN INK WITH A CHECKMARK (✓) TO BE ACTIVE.
Weight:kg Height:cm
Allergies:
Diagnosis Code:
Treatment Start Date: Patient to follow up with provider on date:
This plan will expire after 365 days at which time a new order will need to be placed
GUIDELINES FOR ORDERING 1. Send FACE SHEET and H&P or most recent chart note. 2. Provider must order and obtain a ferritin prior to patient being scheduled for iron infusion. Labs drawn date:
 NURSING ORDERS: TREATMENT PARAMETER – Hold treatment and notify provider if Ferritin greater than 300 ng/mL. Monitor the patient for signs and symptoms of hypersensitivity during the infusion and for at least 30 minutes after completion of the infusion. Also monitor BP following infusion. Instruct patient to set follow up appointment with provider for follow up labs. Follow facility policies and/or protocols for vascular access maintenance with appropriate flush solution declotting (alteplase), and/or dressing changes.
 MEDICATIONS: ferric carboxymaltose (INJECTAFER): (must check one) □ Weight 50 kg or greater – 750 mg in sodium chloride 0.9% 250 mL, intravenous, ONCE, over 30 minutes □ Weight less than 50 kg – 15 mg/kg = mg in sodium chloride 0.9%, intravenous, ONCE, over 30 minutes (Pharmacy to prepare in an appropriate volume) Avoid extravasation (may cause persistent discoloration). Monitor, if extravasation occurs, discontinue administration at that site. Interval: (must check one)
□ 2 doses at least 7 days apart □ Other:

1. sodium chloride 0.9%, 500 mL, intravenous, AS NEEDED x1 dose for vein discomfort. Give

concurrently with ferric carboxymaltose

AS NEEDED MEDICATIONS:



Oregon Health & Science University Hospital and Clinics Provider's Orders

ADULT AMBULATORY INFUSION ORDER

Ferric Carboxymaltose (INJECTAFER) Infusion

MED. REC. NO. NAME BIRTHDATE

ACCOUNT NO.

Page 2 of 2

Patient Identification

ALL ORDERS MUST BE MARKED IN INK WITH A CHECKMARK (✓) TO BE ACTIVE.

HYPERSENSITIVITY MEDICATIONS:

- NURSING COMMUNICATION If hypersensitivity or infusion reactions develop, temporarily hold the
 infusion and notify provider immediately. Administer emergency medications per the Treatment
 Algorithm for Acute Infusion Reaction (OHSU HC-PAT-133-GUD, HMC C-132). Refer to algorithm for
 symptom monitoring and continuously assess as grade of severity may progress.
- 2. diphenhydrAMINE (BENADRYL) injection, 25-50 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 3. EPINEPHrine HCI (ADRENALIN) injection, 0.3 mg, intramuscular, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 4. hydrocortisone sodium succinate (SOLU-CORTEF) injection, 100 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 5. famotidine (PEPCID) injection, 20 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction

infusion reaction			
By signing below, I represent the following: I am responsible for the care of the patient (who is I hold an active, unrestricted license to practice me that corresponds with state where you provide care state if not Oregon);	dicine in: Oregon _	(check bo	
My physician license Number is # PRESCRIPTION); and I am acting within my scope medication described above for the patient identified		PLETED TO BE A VALID If by law to order Infusion of th	
Provider signature: Date/Time:			
Printed Name:	Phone:	Fax:	
Please check the appropriate box for the patient	nt's preferred clinic location	on:	
☐ Hillsboro Medical Center Infusion Services 364 SE 8th Ave, Medical Plaza Suite 108B Hillsboro, OR 97123 Phone number: (503) 681-4124 Fax number: (503) 681-4120	Infusion Services 10123 SE Market S Portland, OR 97210 Phone number: (50		
☐ Mid-Columbia Medical Center			

Phone number: (541) 296-7585 Fax number: (541) 296-7610

Celilo Cancer Center 1800 E 19th St

The Dalles, OR 97058