

Legacy Day Treatment Unit Provider's Orders

Adult Ambulatory Infusion Order IRON DEXTRAN (INFED)

Patient Name:

Date of Birth:

Med. Rec. No (TVC MRN Only):

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

	Anticipated Start Date: Patient to follow up with provider on date: **This plan will expire after 365 days, unless otherwise specified below***					
Orde	ders expire:					
W eigl	eight:kg Height:	cm				
Allerg	ergies:					
Diagn	agnosis:					
Diagr	agnosis Code:	(please include primary and secondary diagnosis codes)				
GUID	JIDELINES FOR PRESCRIBING:					
2.	Consider ordering a ferritin level before initial authorization. Labs drawn date:					
	 Oral iron should be discontinued prior to administration of iron dextran. Unless contraindicated, premedication with hydrocortisone is strongly recommended to prevent infusior reaction to iron dextran. Avoid use of diphenhydramine to be used as a premedication or treatment of mild reactions. 					
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- TREATMENT PARAMETERS For iron deficiency anemia: hold treatment and notify provider if Ferritin greater than 300 ng/mL.
- 2. Remind patient to contact provider to set up lab draw, approximately 4 weeks after treatment infusion.
- 3. Life-threatening anaphylactic reactions have occurred. Patient should be observed for anaphylactic reaction during any iron dextran administration.
- 4. Nursing communication order, every visit: Manage line per LH policy 904.4007 IV Catheter Insertion (Peripheral) and LH 904.4004 IV Access: Central Catheters
- 5. Nursing communication order, every visit: Monitor patient for potential adverse effects (ADEs) during and after infusion: ADEs may include hypersensitivity reactions (dyspnea, itching, hives, tracheal swelling or swelling of lips, eyelids, tongue and nasal mucosa), local injection site reactions (phlebitis, irritation, discoloration). Delayed reactions may occur within 24-48 hours after administration and include arthralgia, myalgia, backache, chills, dizziness, headache, malaise, nausea, vomiting and fever. Delayed reactions usually subside within 3-4 days.
- 6. Nursing communication orders, every visit: Manage hypersensitivity reactions per LH 906.6606.
- 7. Nursing communication orders, every visit: Monitor vital signs every 15 minutes for one hour and then hourly during infusion and at completion of the infusion.



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PRE-MEDICATIONS: Unless contraindicated, premedication with hydrocortisone is strongly recommended to prevent infusion reaction to iron dextran. If hydrocortisone is not desired, please cross out the pre-checked order below and select either no routine pre-medications box or specify the other medication below:				
 ☑ Hydrocortisone 100 mg IV, ONCE x1 dose, 30 minutes prior to infusion, every visit ☐ Other:, 30 minutes prior to infusion, every visit ☐ No routine pre-medications 				
MEDICATIONS: (must check one) Typical dosing range: 500 – 2000 mg. Standard administration time over 1 – 4 hours with max 3000 mg per single infusion. Pharmacist to adjust diluent volume as needed to ensure appropriate concentration.				
☐ iron dextran (Infed) 500 mg IV infusion in 250 mL NS, ONCE, over 1 hour ☐ iron dextran (Infed) 1000 mg IV infusion in 500 mL NS, ONCE, over 1 hour				
Flush vein with sodium chloride 0.9% IV flush when infusion complete				

AS NEEDED MEDICATIONS:

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

HYPERSENSITIVITY MEDICATIONS: 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 (Protocol 906.6606, Initiation of Emergency Measures for Adult Oncology and Infusion Clinic Patients). Refer to algorithm for symptom monitoring and continuously assess as grade of severity may progress.

- 1. EPINEPHrine HCI (ADRENALIN) injection, 0.3 mg, intramuscular, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 2. hydrocortisone sodium succinate (SOLU-CORTEF) injection, 100 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 3. famotidine (PEPCID) injection, 20 mg, intravenous, AS NEEDED x 1 dose for hypersensitivity or infusion reaction
- 4. albuterol (PROVENTIL HFA) inhaler, 4 puff, inhalation, EVERY 4 HOURS PRN for wheezing
- 5. 0.9% NaCl, 500 mL, intravenous, CONTINOUS PRN for hypersensitivity/infusion reaction



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Please check the appropriate box for the patient's preferre	ed clinic location:				
Legacy Day Treatment Unit – The Vancouver Clinic Building A department of Salmon Creek Medical Center 700 NE 87 th Avenue, Suite 360 Vancouver, WA 98664 Phone number: 360-896-7070 Fax number: 360-487-5773	Legacy Emanuel Day Treatment Unit A department of Emanuel Medical Center 501 N Graham Street, Suite 540 Portland, OR 97227 Phone number: 503-413-4608 Fax number: 503-413-4887				
Legacy Salmon Creek Day Treatment Unit Legacy Salmon Creek Medical Center 2121 NE 139 th Street, Suite 110 Vancouver, WA 98686 Phone number: 360-487-1750 Fax number: 360-487-5773	Legacy Silverton STEPS Clinic Legacy Silverton Medical Center 342 Fairview Street Silverton, OR 97381 Phone number: 503-873-1670 Fax number: 503-874-2483				
Legacy Woodburn STEPS Clinic A department of Silverton Medical Center Legacy Woodburn Health Center 1475 Mt Hood Ave Woodburn, OR 97071 Phone number: 503-982-1280 Fax number: 503-225-8723					
Provider signature:	Date/Time:				
Printed Name:	Phone:	Fax:			
Organization/Department:					