

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



ADULT AMBULATORY INFUSION ORDER

Darbepoetin Alfa (ARANESP)

Injection

Page 1 of 4

ACCOUNT NO.
MED. REC. NO.
NAME
BIRTHDATE

Patient Identification

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

Weigh	t:kg Height:cm						
Allergi	es:						
Diagno	osis Code:						
Treatm	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**							
	ATION: (Must check one) Chemotherapy-induced anemia For patients with chemotherapy-induced anemia: The medical record must document the provider's rationale for determining the anemia is "chemotherapy-induced." Anemia must be secondary to myelosuppressive anticancer chemotherapy in solid tumors, multiple myeloma, lymphoma, or lymphocytic leukemia. Treatment should be limited to the 8 weeks following myelosuppressive chemotherapy.						
	Symptomatic anemia associated with myelodysplastic syndrome (MDS)  For patients with symptomatic anemia from MDS: The patient must be symptomatic and his/her life expectancy must be >3 months. The medical record must display documentation that a bone marrow biopsy has been reviewed by a provider and is consistent with the diagnosis of MDS. The marrow blast count must be <5%.						
	Anemia of Chronic Kidney Disease (CKD)  For patients with anemia of CKD: The medical record must display documentation that anemia is clearly attributed to a CKD diagnosis. The specific CKD stage must be moderate (stage III) to end stage.						

#### **GUIDELINES FOR ORDERING:**

- 1. Send FACE SHEET and H&P or most recent chart note detailing treatment indication and plan.
- 2. Hemoglobin and hematocrit must be obtained within 1 week of therapy initiation. Hemoglobin must be less than 10 g/dL or hematocrit must be < 30% prior to initiation.
- 3. Serum ferritin and transferrin saturation (TSAT) must be performed every 3 months during erythropoiesis stimulating agent (ESA) treatment (serum ferritin ≥ 100 ng/mL, and TSAT ≥ 20%). Therapy with ESA may continue only if hemoglobin meets maintenance treatment parameters per indication.
- 4. All patients must be negative when evaluated for blood loss, hemolysis, and bone marrow fibrosis prior to initiation of therapy. Providers must assess and replete iron, folate, and Vitamin B12 prior to any treatment with ESA.
- 5. Patients cannot receive Iron Sucrose (VENOFER) and/or Vitamin B12 on the same day as ESA treatment. Patients may be on prophylactic oral iron supplementation concurrent with ESA treatment as long as supplementation for the prevention of iron deficiency is necessary due to ESA therapy alone.

# OHSU Health

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

ADULT AMBULATORY INFUSION ORDER Darbepoetin Alfa (ARANESP) Injection

•

ACCOUNT NO.	
MED. REC. NO.	
NAME	
BIRTHDATE	
	Potiont Identification

Page 2 of 4

Patient Identification

	ALL ORDERS MUST BE MARKED IN INK WIT	H A CHECKMARK ( ✓ ) TO BE ACTIVE.
LABS:		
	oglobin & Hematocrit, Routine, ONCE, every	visit
		not resulted in last 90 days, interval quarterly
		eded if not resulted in last 90 days, interval quarterly
	already drawn. Date: (Labs sca	
NURSING OF	RDERS:	
		and/or Vitamin B12 on same day as ESA treatment.
	t obtain ferritin or transferrin saturation (TSA	
	give erythropoiesis-stimulating agents on the	same day as blood transfusions.
	TMENT PARAMETERS	
a.		must be obtained within 1 week. Hemoglobin must
h	be less than 10 g/dL or hematocrit must be	
D.	Hemoglobin must be:	otained within 72 hours of each individual dose.
	i. Chemotherapy induced anemia: Hg	a less than 10 a/dl
	ii. Anemia due to MDS: Hgb less than	
	iii. Anemia due to CKD: Hgb less than	
	iv. Other: Hgb less than	
C.		00 ng/mL and transferrin saturation should be
	greater than or equal to 20%.	
d.	·	neters are not met or if blood pressure is greater
	than 180 mm Hg systolic or 100 mm Hg dia	stolic.
MEDICATION	NS: (must check one if provider managed	opt out of pharmacy managed protocol)
Darbepo	etin alfa (ARANESP), subcutaneous, ONC	<u> </u>
Initiate fire	st dose within 1 week of obtaining baseline la	bs.
	MACY MANAGED PROTOCOL / OPT OUT	· (Must check one)
		: ( <i>Musi check one)</i> : <b>U infusion centers only)</b> . Do NOT indicate specific
O	dose below, pharmacy to manage per instit	
0	Provider managed dosing (indicated dosing	
	***Fixed dose regimen***	
	Fixed dose regimen: (if provider manage	d dosing, must check one)
	☐ 25 mcg	□ 150 mcg
	☐ 40 mcg	☐ 200 mcg
	☐ 60 mcg	□ 300 mcg
	☐ 80 mcg	☐ 400 mcg
	□ 100 mcg	☐ 500 mcg

Interval:

□ Once

☐ Every \_\_\_\_ weeks x \_\_\_\_ doses



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

ADULT AMBULATORY INFUSION ORDER

Darbepoetin Alfa (ARANESP)

Injection

Page 3 of 4

ACCOUNT NO.
MED. REC. NO.
NAME
BIRTHDATE

Patient Identification

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

Darbepoetin								
Indication	Weight	Dose Level 0	Dose Decrease		Dose Increase			
		(Starting Dose)	Dose level -1	Dose level -2	Dose level +1	Dose level +2	Adjunctive agent	Notes
MDS	≥ 60 kg (or flat dose)	300 mcg every 2 weeks	200 mcg every 2 weeks	150 mcg every 2 weeks	400 mcg every 2 weeks	500 mcg every 2 weeks	no response, contact provider to add GCSF 300 mcg 1-3x per week	By week 16 if no increase in Hgb by 1.5 or reach target of 10-12 g/dL or decrease in transfusion needs discontinue
	< 60 kg	200 mcg every 2 weeks	150 mcg every 2 weeks	100 mcg every 2 weeks	300 mcg every 2 weeks	400 mcg every 2 weeks		
Chemo induced	≥ 60 kg (or flat dose)	300 mcg every 2 weeks	200 mcg every 2 weeks	150 mcg every 2 weeks	400 mcg every 2 weeks			By week 8 if no improvement in Hgb, maintain
	< 60 kg	200 mcg every 2 weeks	150 mcg every 2 weeks	100 mcg every 2 weeks	300 mcg every 2 weeks			lowest dose to avoid transfusions, if no improvement in transfusion requirements discontinue
CKD (no HD)	≥ 60 kg (or flat dose)	40 mcg every 4 weeks	25 mcg every 4 weeks	20 mcg every 4 weeks	60 mcg every 4 weeks	80 mcg every 4 weeks		By week 12 if no improvement in Hgb, maintain lowest dose to avoid transfusions, if no improvement in transfusion requirements discontinue
	< 60 kg	25 mcg every 4 weeks	20 mcg every 4 weeks	12.5 mcg every 4 weeks	40 mcg every 4 weeks	60 mcg every 4 weeks		



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

ADULT AMBULATORY INFUSION ORDER

Darbepoetin Alfa (ARANESP)

Injection

Page 4 of 4

ACCOUNT NO.
MED. REC. NO.
NAME
BIRTHDATE

Patient Identification

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

By signing below, I represent the following:  I am responsible for the care of the patient (who is identified at the top of this form);  I hold an active, unrestricted license to practice medicine in:   Oregon   (check box that corresponds with state where you provide care to patient and where you are currently licensed. Specify state if not Oregon);					
My physician license Number is #					
Provider signature:		Date/Time:			
Printed Name:		Phone:	Fax:		
	<b>V</b>	☑ Please indicate the patient's preferred clinic location below			
Phone (providers only)		BEAVERTON OHSU Knight Cancer Institute	15700 SW Greystone Court Beaverton OR 97006		
(971) 262-9645		NW PORTLAND Legacy Good Samaritan campus	Medical Office Building 3 – Suite 150 1130 NW 22nd Ave, Portland OR 97210		
Fax completed orders to (503) 346-8058		GRESHAM Legacy Mount Hood campus	Medical Office Building 3 – Suite 140 24988 SE Stark, Gresham OR 97030		
Infusion orders located at: www.ohsuknight.com/infusionorders		TUALATIN Legacy Meridian Park campus	Medical Office Building 2 – Suite 140 19260 SW 65th Ave, Tualatin OR 97062		