

Home Dialysis Programs Standing Orders – Erythropoietin

Erythropoietin (EPO, epoetin alfa, epoetin alfa-epbx, Epogen[™]) (ICD10 - D63.1)

1. Goal: Hgb 10-12 g/dl **Target: Hgb 11 g/dl**

2. Labs:

- a. Monthly CBC.
- b. When holding EPO, check Hgb every 2 weeks (twice monthly)until Hgb is <11.5.
- c. If the patient remains on hold for > 4 weeks, return to monthly CBC draws only.
- d. When Hgb <10 g/dl or >11.5 g/dl, check every 2 weeks (twice monthly) and adjust until target range is achieved.
- **3. Maximum dose:** EPO dosage is not to exceed 30,000 units/week, or **450 units/kg of dry weight (DW) whichever is lower.**

4. Administration:

- a. EPO will be administered subcutaneously (SC) according to the appropriate treatment tier.
- b. Do not exceed 1 cc in volume for any single SC administration.
- c. Weekly doses may be given on the same day.
- d. When a nephrologist makes a dose adjustment off protocol, this is considered a one-time order, unless the nephrologist specifically states that the patient is off protocol. Otherwise resume protocol following the dose change.

5. Conversion of In-center SC EPO to Home Patient SC EPO:

- a. Convert patients currently receiving in-center SC EPO to Home Patient SC EPO by determining total weekly in-center EPOdose.
- b. Round the in-center total weekly dose down to closest home treatment tier using the "Average Weekly Dose" on the "Step/Tiers Table" below.

6. Conversion of Mircera to EPO:

- a. Convert patients currently receiving Mircera to EPO using a conversion factor of 1 mcg:220 units Mircera: EPO.
- b. Round the dose to the nearest treatment tier.

Patient Name

Northwest Kidney Centers

Home Dialysis Programs Standing Orders - Erythropoietin

7. Conversion of IV to SC EPO:

- a. Existing patients on IV EPO, change to subcutaneous EPO using the formula: New weekly dose = (current per dialysis dose × frequency) × 0.8 (round to the nearest treatment tier.)
- b. IV administration of EPO requires prior approval from the Chief Medical Officer (CMO). If CMO approves IV administration for the patient, monitoring and dose adjustments will be the responsibility of the attending nephrologist.

8. New patients and patients naïve to EPO:

- a. Weight = Dry Weight.
- b. Ensure iron repletion before starting EPO ($\geq 25\%$ saturation.)
- c. Hgb $\geq 10.0 \rightarrow$ Do not start EPO (label)
- d. Hgb <10.0 start 100 units/kg/week (round to the nearest treatment tier.)
- e. Patients already on EPO will be treated as existing patients.

9. Dosage Adjustments:

- a. Do not make dose adjustments more frequently than every 4 weeks unless the Hgb > 11.5 or < 10 g/dl or patient is new to the Home Program.
- b. If Hgb > 11.5 or < 10 g/dl, make dose adjustments twice monthly, corresponding with Hgb checks.
- c. If Hgb drops > 2 g/dl, notify MD.
- d. Make dose changes based on the "Dose Change" and "Step/Tiers" tables below.
- e. Nurse has the discretion to counsel patient to take an existing dose until new dose arrives (if dose is to be increased).
- f. When EPO on hold x 6 months, inactivate order and restart as a new patient.

If Current Hgb:	Hgb Change (g/dl)	EPO Dose Change
Hgb ≤ 10	↓ ≥ 1.5	↑ 2 steps
	↑ 0.9 - ↓ 1.4	↑ 1 step
	↑ 1.0 - ↑ 1.4	Νο Δ
	↑ ≥ 1.5	↓ 1 step
Hgb 10.1 – 10.5	↑0.4 - ↓ ≥ 1.5	↑ 1 step
	↑0.5 - ↑ 1.4	Νο Δ
	↑ ≥ 1.5	↓ 1 step
Hgb 10.6 – 10.9	$\downarrow \geq 1$	↑ 1 step
	↑ 0.9 - ↓ 0.9	Νο Δ
	$\uparrow \ge 1$	↓ 1 step

Northwest Kidney Centers

Home Dialysis Programs Standing Orders - Erythropoietin

Dose Change Table (continued)				
If Current Hgb:	Hgb Change (g/dl)	EPO Dose Change		
Hgb 11.0 – 11.5	↓ ≥ 1.5	↑ 1 step		
	↓ 0.5 - ↓ 1.4	Νο Δ		
	↑ 1.4 - ↓ 0.4	↓ 1 step		
	↑ ≥ 1.5	↓ 2 steps		
Hgb 11.6 – 11.9	↑ 0.4 - ↓ ≥ 0.4	↓ 1 step		
	↑ 0.5 – ↑ 1.4	↓ 2 steps		
	↑ ≥ 1.5	Hold ESA, resume dose when Hgb < $11.5 \downarrow 2$ steps		
Hgb ≥ 12.0		Hold ESA, resume dose when Hgb < 11.5 \downarrow 2 steps		

Step/Tiers Table			
Step/Tier	Dose	Monthly total	
1	2,000 U q 4 weeks	2,000 U	
2	2,000 U q 2 weeks	4,000 U	
3	2,000 U weekly	8,000 U	
4	3,000 U weekly	12,000 U	
5	4,000 U weekly	16,000 U	
6	10,000 U q 2 weeks	20,000 U	
7	6,000 U (3K + 3K) weekly	24,000 U	
8	8,000 U (4K + 4K) weekly	32,000 U	
9	10,000 U weekly	40,000 U	
10	14,000 U (10K + 4K) weekly	56,000 U	
11	20,000 U (10K + 10K) weekly	80,000 U	
12	30,000 U (10K + 10K +10K) weekly	120,000 U	

Matthew Rivara, MD Physician Name (Please Print)

20

September 11, 2023

Physician signature (see Initial Order)

Date

Patient Name_

NKC#