

IV Iron Replacement Therapy for Adults – OUTPATIENT ORDERS

General					
	ALLERGY:				
PRIMARY DIAGNOSIS: *** Must choose a primary from lists below ***					
	D50.0 Iron deficiency anemia secondary to blood loss (chronic)			31 Anemia due to antineoplastic chemotherapy	
	D50.8 Other Iron Deficiency Anemias		D63.′	1 Anemia in chronic kidney disease	
SE	CONDARY DIAGNOSIS:				
	K90.9 Intestinal malabsorption, unspecified		N18.9	O Chronic kidney disease, unspecified	
	T50.905A Unspecified adverse effect of unspecified drug, medicinal and biological substance				
	3 T50.995A Other drug allergy				
\checkmark	Metric Measurements: Weight: kilograms;	Heid	aht:	centimeters.	
	OK to start infusion on date				
	ratory	2000			
Ensure ordering provider to include/ attach a copy of current (within 30 days old) lab results (baseline CBC,					
Iron Panel (Iron, Transferrin, % TRF, and Ferritin) with this order-set					
Nursing Orders					
\checkmark	IV ACCESS: Peripheral PICC Tunneled C	Cathe	ter	□ Implanted Port □ Other	
	□ May Access Port-A-Cath	Πм	ay di	aw labs from Central Line	
\checkmark	Hypersensitivity / Anaphylaxis Management for Outpa	tient	Infus	ions / Desensitizations Order-Set	
<u> </u>					
Hydration Orders					
	Sodium chloride 0.9% 500 mL IV x 1 bag at 500 mL/hour as needed to decrease vein discomfort				
Pre-Medications					
	Acetaminophen (Tylenol) 650 mg orally x 1 dose	П	Fam	otidine (Pepcid) 20 mg IV x 1 dose	
	DiphenhydrAMINE (Benadryl) 25 mg IV x 1 dose			rocortisone (Solu-cortef) 100 mg IV x 1 dose	
			-	available methylprednisolone (Solu-medrol)	
				IV x 1 dose	
Medication Orders					
Ferric Derisomaltose (Monoferric)					
	not the preferred agent, may use (Venofer) Iron sucrose 300 mg in sodium chloride 0.9% 250 mL IV over 90				
_	minutes every 2 days x 3 doses				
\checkmark	If weight less than 50 kg, pharmacist to calculate dose at 20 mg/kg of body weight				
Ferric Carboxymaltose (Injectafer)					
	Ferric carboxymaltose 750 mg in sodium chloride 0.9% 250 mL IV over 30 minutes x 1 dose				
	Ferric carboxymaltose 750 mg in sodium chloride 0.9% 250 mL IV over 30 minutes every 7 days x 2 doses				
\checkmark	${ m I}$ If weight less than 50 kg, pharmacist to notify MD for dose calculation at 15 mg/kg of body weight				
Ferumoxytol (Feraheme) for chronic kidney disease, unspecified (D63.1/N18.9) ONLY					
_	□ Ferumoxytol 510 mg in sodium chloride 0.9% 100 mL IV over 30 minutes x 1 dose				
Iron Sucrose (Venofer)					
\square Iron sucrose 300 mg in sodium chloride 0.9% 250 mL IV over 90 minutes every 2 days x 3 doses					
MD Print name MD Contact #:					
MD Signature DATE/		/_		Patient Name:	
Reviewed: 02/2023				Date of Birth:	