

INFLIXIMAB OR BIOSIMILAR MAINTENANCE INFUSION [11500956] Columbia Network Infusion Centers

		St John/Longview	Start Date:
	is/Indication:		
CD-10 (Code(s): Author	orization Number:	
atient \	Vitals: Height Weight		
-	der Communication Orders		
proces	luce delays in treatment and phone calls to yoss by selecting this option. A clinic pharmaces and procedures.		
X	I agree to utilize the PeaceHealth policies of Therapeutics Committee and authorized by agreement will be issued for the duration of	the Medical Executive C	Committee of PeaceHealth. This
Pre-S	creening Labs		
X	Provider Communication Provider to send PPD/Tuberculosis screen	ing and Hep B screening la	ab results with completed orders.
Labs		Interval	
О	Complete Blood Count W/ Automated Differen	tial Frequency	
О	Comprehensive Metabolic Panel	Frequency	
Pre-N	ledications	Interval	
O	acetaminophen (TYLENOL) tablet 650 mg	Every Visit	Route: Oral
О	loratadine (CLARITIN) tablet 10 mg	Every Visit	Route: Oral
О	diphenhydrAMINE (BENADRYL) capsule 25 m	ng Every Visit	Route: Oral
0	methylPREDNISolone sodium succinate (Solu Injection 40 mg	-MEDROL) Every Visit	Route: IV
Supp	ortive Care	Interval	
Ο	INFLIXIMAB IVPB (REMICADE) Starting when released, For 1 dose, DOSING sterile, non-pyrogenic, low protein-binding filte hr x15min; then 40ml/hr x15min; then 80ml/hr Dose Frequency	er with 1.2 micron pore size	or less. Infuse 10ml/hr x15min; then 20ml/
Ο	INFLIXIMAB-DYYB IVPB (INFLECTRA) Starting when released, For 1 dose, DOSING sterile, non-pyrogenic, low protein-binding filte hr x15min; then 40ml/hr x15min; then 80ml/hr Dose Frequence.	er with 1.2 micron pore size o x15min; then 150ml/hr x15	or less. Infuse 10ml/hr x15min; then 20ml/min; then max 250ml/hr until done.
Ο	INFLIXIMAB-ABDA IVPB (RENFLEXIS) Starting when released, For 1 dose, DOSING sterile, non-pyrogenic, low protein-binding filte hr x15min; then 40ml/hr x15min; then 80ml/hr Dose Frequence.	er with 1.2 micron pore size o x15min; then 150ml/hr x15	or less. Infuse 10ml/hr x15min; then 20ml/ min; then max 250ml/hr until done.
•	Provider Signature	Date	Time
rovider	's Printed Name:		
	Place Patient Label Here	Page 1 of 3	EHR5029-DT (07/10/2024)

Nursing Orders Interval **Nursing Communication Every Visit** \mathbf{X} Infusion # 1-4: vitals prior to infusion, before each rate increase, 30 minutes following infusion. Observe patient 30 minutes after completion of infusion. Infusion # 5-8: vitals prior to infusion, 30 minutes after initiation, at end of infusion, and 30 minutes following infusion. Observe patient 30 minutes after completion of infusion. Infusion #9: vitals prior to infusion, at end of infusion, and 30 minutes following infusion. Observe patient 30 minutes after completion of infusion. Infusion #10 & beyond: vitals prior to infusion and end of infusion. No observation required upon completion of infusion. Interval Vascular Access (single select) O IV **Every Visit** Insert peripheral IV sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care Central line (non-PICC) **Every Visit** Access vascular device and confirm patency Initiate Central line (non-PICC) maintenance protocol sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care prior to medication administration PRN sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care post medication administration PRN sodium chloride (NS) flush 20 mL 20 mL As Needed for Line Care post lab draw PRN sodium chloride (NS) flush 10 mL 10 mL for Line Care at discharge and de-access every visit heparin 100 units/mL 5 mL 5 mL for de-access every visit alteplase (CATHFLO) injection 2 mg Other, Starting when released, For 2 dose, For clearing central line catheter. Add 2.2 mL sterile water for injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Retain in catheter for 30 minutes to 2 hours, instill a 2nd dose if occluded O PICC line **Every Visit** Access vascular device and confirm patency Initiate PICC maintenance protocol **Nursing Communication** Change PICC line dressing weekly and PRN sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care prior to medication administration PRN sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care post medication administration PRN sodium chloride (NS) flush 20 mL

20 mL As Needed for Line Care post lab draw PRN

alteplase (CATHFLO) injection 2 mg

Other, Starting when released, For 2 dose, For clearing central line catheter. Add 2.2 mL sterile water for injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Retain in catheter for 30 minutes to 2 hours, instill a 2nd dose if occluded

Diggs Dationt Label Hors	Dogo 2 of 2	FUDEO20 DT (07/40/2024)
Provider's Printed Name:		
Provider Signature	Date	Time

	Medications	Interval			
О	sodium chloride (NS) flush 10 mL	PRN	Route: IV		
	10 mL As Needed for Line Care				
O	sodium chloride 0.9 % bolus 500 mL	PRN	Route: IV		
	500 mL Once for Line Care, Starting when release	ased, For 1 dose, Run	at TKO (25ml/hr)		
ner	gency Medications	Interval			
X	diphenhydrAMINE (BENADRYL) injection 25-50 m	ng PRN	Route: IV		
	diaphoresis, fever, palpitations, chest discomfor urticaria, chills, pruritic). Administer 50 mg IV if reaction. Administer 25 mg IV if patient has had	derate drug reactions (flushing, dizziness, headache, mfort, blood pressure changes (>/= 20 points in SBP), nausea, IV if patient has NOT had diphenhydramine within 2 hours of s had diphenhydramine within 2 hours of reaction, if reaction if mg I dose for a total of 50 mg, and contact provider.			
X	albuterol 90 mcg/actuation inhaler 2 puff	PRN	Route: Inhalation		
	2 puff Once As Needed Inhalation Wheezing, Shortness of Breath, wheezing, shortness of breath associated with infusion reaction and notify provider. Administer with a spacer if available.				
X	methylPREDNISolone sodium succinate (Solu-	PRN	Route: IV		
	MEDROL) Injection 125 mg 125 mg Once As Needed For shortness of breath for continued symptoms of mild to moderate drug reactions (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort, blood pressure changes (>/= 20 points in SBP), nausea, urticaria, chills, pruritic) that worsen or persist 5 minutes after administration of diphenhydramine (Benadryl), and contact provider.				
X	EPINEPHrine (ADRENALIN) injection for Allergic Reaction 0.5 mg	PRN	Route: Intramuscular		
	palpitations, chest discomfort plus blood pressuwith wheezing and O2Sat <90%), and contact p	• , ,	ints in SBP), shortness of breath		