

GOLIMUMAB (SIMPONI ARIA) MAINTENANCE INFUSION [11500338] Therapy Plan To Be Used In Infusion Center

Infusio	n Center Location:	Start Date:					
Diagno	osis/Indication:						
Author	ization Number:						
Patient Name		DOB	Height	Weight			
Provider Communication Orders		Interva					
	Provider Communication	Once					
	Starting when released Select most appro- central line access set of orders, then de-se		only) for IV access /	central line - if selecting a			
	Physician Communication	Once					
	Starting when released PPD or Quantiferon TB along with Hep B done within last 1-2 years.						
	Physician Communication	Once					
	Starting when released If patient on Methodifferential and CMP.	owing labs: CBC with auto					
Supp	ortive Care	Interva	I				
	GOLIMUMAB IVPB		Route:				
	, For 1 dose, Use an infusion set with an in-line low protein-binding 0.22 micron filter. Do not infuse in the same line with other medications. Dose Frequency						
Labs		Interva					
	Complete Blood Count with Automated Differen	ential Once					
	Starting when released						
	Comprehensive Metabolic Panel	Once					
	Starting when released						
	Treatment Lab Instructions	Every 5	i6 days				
	Starting when released Nursing to release the following labs ONLY IF PATIENT IS ON METHOTE LEFLUNOMIDE: -CBC with Differential, -CMP, Provider approves to Release and Draw labs 2 days this Planned Treatment Date.						
Nursi	ing Orders	Interva	ıl				
	Nursing Communication	Every 5	66 days				
	Starting when released Vital signs prior to infusion, every 30 minutes during infusion, and 30 minutes post-infusion. Call provider for: Systolic BP less than 90, Pulse greater than 120, Temperature greater than 38.5 degrees Celsius.						
	Nursing Communication	Every 5	66 days				
	Starting when released If stable 30 minute	s post infusion, discha	rge patient home on	usual home medications.			
	Insert peripheral IV	PRN					
	Starting when released						
	Provider Signature	EHR User ID D	Date	Time			
Initials							
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	Access & Use Central Line/CVAD	PRN					
	Starting when released Access vascular de	vice and confirm patency.					
	Access & Use Central Line/CVAD	PRN					
	Starting when released Access vascular device and confirm patency.						
	sodium chloride (NS) flush 10 mL	PRN	Route: IV				
	Line Care, Starting when released						
	Initiate Central Line (Non-PICC) Maintenance F	Protocol PRN					
	Starting when released						
	Initiate PICC Maintenance Protocol	PRN					
	Starting when released						
	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV				
	Other, Line Care prior to medication admini	stration, Starting when relea	sed				
	Nursing Communication	PRN					
	Starting when released Change PICC line of	lressing weekly and as need	led.				
	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV				
	Other, Line Care post medication administra						
	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV				
Ш	Other, Line Care prior to medication admini						
	sodium chloride 0.9 % injection 20 mL	· · · · · · · · · · · · · · · · · · ·					
Ш	Other, Line Care post lab draw, Starting wh						
	sodium chloride 0.9 % injection 10 mL	PRN Route: IV					
Ц	Other, Line Care post medication administration, Starting when released						
	sodium chloride 0.9 % injection 10 mL	PRN	Route: IV				
Ц	Other, Line Care at discharge and de-access, Starting when released						
	sodium chloride 0.9 % injection 20 mL	PRN	Route: IV				
	Other, Line Care post lab draw, Starting wh		Noute. IV				
			Route: IV				
	heparin, porcine (PF) 100 unit/mL flush 500 Un		Noute. IV				
	Line Care, for de-access, Starting when released						
	alteplase (CATHFLO) injection 2 mg	PRN	Route: Intra-Catheter				
	Other, Line Care, 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 by 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.						
	alteplase (CATHFLO) injection 2 mg	PRN	Route: Intra-Catheter				
	for injection to vial; let the vial stand undistur completely dissolved (complete dissolution s	Other, Line care, Starting when released, For 2 dose, For clearing central line catheter. Add 2.2 mL sterile wat for injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix by 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					
Pre-	Medications	Interval					
	acetaminophen (TYLENOL) tablet 650 mg	Every visit	Route: Oral				
	Once Starting when released, For 1 dose	·					
	Provider Signature	EHR User ID Date	Time				
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	diphenhydrAMINE (BENADRYL) capsule 25	mg Every	visit Route: Oral		
	Once Starting when released, For 1 dose,	IV or PO			
	diphenhydrAMINE (BENADRYL) injection 25	mg Every	visit Route: IV		
	Once Starting when released, For 1 dose,	IV or PO			
PRN I	Medications	Interva	al		
	acetaminophen (TYLENOL) tablet 650 mg	PRN	Route: Oral		
	650 mg Once As Needed Oral Other, For	aches or temp change	e > 2 degrees F, Starting when relea	ised	
	sodium chloride (NS) flush 10 mL	PRN	Route: IV		
	10 mL As Needed IV Line Care, Starting	when released			
	sodium chloride 0.9 % bolus 500 mL	PRN	Route: IV		
	500 mL Once As Needed IV Line Care, S	tarting when released,	Run at TKO (25ml/hr)		
Emer	gency Medications	Interva	al		
	diphenhydrAMINE (BENADRYL) injection 25	-50 mg PRN	Route: IV		
	25 to 50 mg Once As Needed IV Other, F diaphoresis, fever, palpitations, chest disc urticaria, chills, pruritis), For 1 dose, Admi of reaction. Administer 25 mg IV if patient resolve in 3 minutes may repeat 25mg IV	omfort, blood pressure nister 50 mg IV if patie has had diphenhydran	changes (>/= 20 points in SBP), na nt has NOT had diphenhydramine w nine within 2 hours of reaction, if rea	nusea, vithin 2 hours	
	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, Starting when released, Administer with a spacer if available.				
	methylPREDNISolone sodium succinate (So MEDROL) injection 125 mg	lu- PRN	Route: IV		
	125 mg Once As Needed IV For shortnes (flushing, dizziness, headache, diaphoresi 20 points in SBP), nausea, urticaria, chills diphenhydramine (Benadryl), and notify pi	is, fever, palpitations, c , pruritis) that worsen c	hest discomfort, blood pressure cha or persist after administration of		
	EPINEPHrine (ADRENALIN) injection 0.5 mg) PRN	Route: Intramuscular		
	0.5 mg Once As Needed Intramuscular C diaphoresis, fever, palpitations, chest disc of breath with wheezing and O2Sat <90%	omfort plus blood pres	sure changes (>/= 40 points in SBP		
	Provider Signature	EHR User ID	Date Time		
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Initials			ELIBAGO DE COM		
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