

Fax: 1-866-872-8920	
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In-Ho	me Referral Date:		
	New referral	Order change	Order Renewal

Infliximab Unspecified Plan of Treatment for Dermatology

			ı Pıar	n or i	rea	tment	tor De	rmat	ology								
	PATIENT DEMOGRAPHICS: Patient Name:							Patient's Phone:									
	of Birth:							Address:									
Allergies:							City, State, Zip:										
							Gende	•									
	GNOSIS: (PLEASE CO	MPI	FTF 2 ND	ΔND:						I ING							
D 17 ((L40.5 -Psoriatic A				<u> </u>	011010	COIVIII		CD 10 1 0 1 D 1 D								
	L40Psoriasis			-													
	Other:																
REQ	UESTED DOCUMEN	TAT	TION:						THIS MEDICATION								
1	EPOM PREVIOUS						TIF ORDER CHANGE: Continue current order until insurance approved										
2	H&P including tried and			therapies THERAPY:					Last Infusion Date	te:							
4	Required: TB for new start patients								Next Infusion Da	te:							
	ME SUPPLY ORDER:																
	nse infusion pump (CAI		Curlin)	E0/81,	IV pole	e, infusion	n supplies .	A4222,	tubing, administra	ation se	t, infusion	catheter	s A4	221.			
	DICATION ORDERS:		CI: 1 - 1														
	Patient may be ineligible to re- ew-onset or deterioration neu					tics for activ	e intectious p	process, a	intifungai therapy, acti	ve tever a	ana/or suspe	ctea infecti	on, n	ew or worsening	g sym	ptoms or	
\			Hom	e Anap	hylaxi	s Kit: Dis	spense as	written	and administer fo	r mild a	ind severe	reaction					
Syring Comp reaction PREM	phenhydramine 50 mg/mges, needles and 0.9% Nolete Home Infusion Physon/anaphylaxis. Epineph EDICATION TO BE ADMIN Diphenhydramine Methylprednisolone Famotidine Other: DICATION: Remicade Avsola Inflectra Renflexis	lormal sician rine a NISTER	Saline F Standing dministe ED 30 M 25mg 40mg 20mg	g Order red IM provided in the	for corper weiger weiger weiger weiger weiger weiger weiger with the property of the property weiger weight weiger weight weight weight weight weight weight weight weight weight weige weight weight weight weight weight weight weight weight weight	nplete Hor ight based	me Infusion I dosing gu IISTRATION	ide and	Benadryl 25-50mg	g IVP to	325mg 20mg 25mg 60mg 10mg	5000 40m 50m 1800	ng g g mg	650mg	ome	1000mg	
	IAL/LAB ORDERS:		patient		en eva				then every 8 w Maintenance e Infuse every the presence of t infection and re	very 8	weeks week	s. (HBV) p			trea	itment.	
									Refills x 12 mo	nths u	nless not	ed othe	rwis	e here:			
	USE/CARE ORDER																
V	Start PIV/Access C\ Flush PIV/Access pe	er PI\		/CVC p	protoc	ol.			Dispense as	Writt	en and A	Admini	ste	r as Preso	crib	ed	
	SCRIBER INFORMA	TION	N:						IDUONE								
	VIDER NAME:								PHONE:								
	RESS:								FAX:								
	, STATE, ZIP:								NPI:								
PRES	SCRIBER SIGNATUR	KE: (I	No sta	mp sig	gnatu	res)	1							DATE:			
	Dispense as wr	ritten/	/Brand	medica	ally ne	cessary				Sı	ubstitutio	n permi	ted				



IN-HOME INFUSION PHYSICIAN STANDING ORDERS

(CHECK ALL APPLICABLE ORDERS)

(CHECK ALL AFFLICABLE ORDERS)										
Prescriber Office: Phone:										
Patient Name: DOB:										
Address:										
City, State:			Phone:	Zip:						
PRESCRIPTION										
By signing below, I authorize the administration of flush medications and their associated instructions to our patients. This authorization applies as relevant to the type of access device being utilized. The validity of this order extends for one year from the date of signing. SKILLED NURSING A skilled nurse is authorized to assess, administer, and/or provide self-administration education as appropriate. The nurse will offer ongoing support as required. Additionally, all vascular access and ancillary orders mentioned within may be refilled as directed for a duration of one										
year unless discontinued prior.										
Peripheral:	 □ 0.9% sodium chloride 5 ml pre- and post-infusion. □ 0.9% sodium chloride 10 mL pre- and post-infusion. □ Other: 									
Peripheral-Midline, PICO			nidline, PICC, or central tunneled catheter as	<u>'</u>						
Central Tunneled and N			de 5ml pre- and post-infusion. (5 mL pre-lab de 10mL pre- and post-infusion. (10 mL pre-l	'						
				ab diaw).						
	 Heparin (10 unit/mL) 5 mL post-use for flush/locking procedure For maintenance flushing/locking: 									
	☐ 10 mL of 0.9% sodium chloride followed by 5 ml Heparin (100 unit/mL)☐ Other:									
☐ Implanted Port:	······································	the implant	ed nort as required							
	 ☐ Implanted Port: ☐ Access the implanted port as required. ☐ 0.9% sodium chloride 5ml pre- and post-infusion. (5 mL pre-lab draw). 									
 0.9% sodium chloride 10mL pre- and post-infusion. (5 mL pre-lab draw). 0.9% sodium chloride 10mL pre- and post-infusion. (10 mL pre-lab draw). 										
☐ Heparin (10 unit/mL) 5 mL post-use for flush/locking procedure										
For maintenance flushing/locking: ☐ 10 mL of 0.9% sodium chloride followed by 5 ml Heparin (100 unit/mL)										
☐ Other:										
CATHETER OCCLUSION ORDERS Cathflo Activase- Instill into the occluded catheter. Let dwell for 30 minutes before attempting to aspirate. Dwell time not to exceed 120 minutes.										
☐ 1 mg (midlines or patie		_	repeat x 1 dose.	phate. Dwell time not to exceed 120 minutes.						
			ANAPHYLAXIS ORDERS							
MILD REACTION – Pruritis or rash, dizziness without blood pressure change, arthralgia, headache, nausea 1. Stop Infusion and connect 5-10 ml syringe and draw back to a blood return to remove the existing drug in the line and discard. Flush line with 10 ml of 0.9% sodium chloride. 2. Diphenhydramine IV: Dose: 10 to 30 kg(22-66lbs) or (2-12 years old), 0.5ml (25mg) IV 30 kg (>66lbs) or over the age of 12 years old, 0.5 ml (25mg) IV 31. May repeat x 1 Dose. (Maximum Adult Daily Dose 300mg/day) Monitor vital signs at 15-minute intervals. If patient is back to baseline after 30 minutes, then restart the infusion. If patient is not back at baseline and symptoms persist, continue to monitor, and reassess for 15 additional minutes and to include vitals with each 15-minute interval. When patient is back to baseline restart infusion as tolerated. If mild symptoms persist, call primary ordering physician for guidance to continue to discontinue therapy.										
 SEVERE REACTION/ANAPHYLAXIS- Urticaria, hypotension, chest pain, shortness of breath, stridor, wheezing, vomiting, severe abdominal or back pain. Stop Infusion and connect 5-10 ml syringe and draw back to a blood return to remove existing drug in the line and discard. Flush line with 10ml of 0.9% sodium chloride. Call EMS 911. Epinephrine IM Injection: (Do Not Delay Epinephrine in favor of other drugs/adjunctive therapies.)										
Prescriber Signature: Date:										
Authorizing Prescriber Name: Phone: Fax:										
Address:	Address: NPI:									
City, State:		Zip:	Office Contact:							