

Peace Harbor Medical Center Outpatient Infusion Service Request

Phone: (541) 902-6019 Fax: (541) 902-1649

Thank you for selecting our infusion services team to care for your patient. If you are not a PeaceHealth provider, all information listed below is required before we can process orders and schedule your patient for treatment. Part A- Patient scheduling and contact information: Patient Name (Last, First): _______Date of Birth: _____ Patient Contact Information and Phone Number (s): Ordering Provider Name (Print): Provider Clinic or Service Address: ______ Clinic or Service Phone Number: _____ Clinic or Service Fax Number: _____ Diagnosis (include ICD 10 codes): Medication and Service Requested- list J-Code/ CPT code if known: ______ Date Service is Requested to Begin: ______ Date Service is Expected to End: ___ Order will expire 1 year from date of provider signature unless "date service is expected to end" is earlier. <u>Part B- Insurance and Prior Authorization.</u> Any non-PeaceHealth provider must obtain prior authorization prior to service. Attach a copy of authorization documentation received from insurance payer when submitting orders. Insurance (Payer) Company: Prior Authorization Number and Conditions: Prior Authorization Expiration Date: _____ Insurance (Payer) Contact Phone Number: <u>Part C-</u> Elements needed to guide medication therapy are included with request for service: All orders and instruction (please use the PeaceHealth approved ordering form) are complete and include provider signature AND printed name at the bottom of each order page. Check the boxes of ALL orders you would like to activate. For blood products, PeaceHealth Blood and Transfusion Consent form is signed and dated by the provider and the patient. If information is located outside of PeaceHealth's electronic medical record system attach the following: A list of current medications reconciled by patient provider is available and includes a list of known allergies. Recent progress notes from ordering provider. A copy of relevant laboratory results and other appropriate supporting documentation. **IMPORTANT MESSAGE TO PROVIDERS:** To reduce delays in treatment and phone calls to your office you may participate in the PHMC formulary process by signing this document. A clinical pharmacist will adjust orders according to PHMC approved policies and procedures. I agree to utilize PHMC policies & procedures that have been reviewed by the Pharmacy & Therapeutics Committee and authorized by the Medical Executive Committee of PHMC. This agreement will be issued for the duration of active orders contained within this treatment plan.

FAX completed service request and completed orders to: PHMC OP Infusion and Nursing Services 541-902-1649

PROVIDER SIGNATURE: ______ DATE: _____ TIME:_____



Progress & Orders



Natalizumab (Tysabri) Outpatient Infusion Therapy Plan

All Pre-Selected Boxed Orders Are Initiated by Default Unless Crossed Out by Practitioner. All Boxed Orders Require Practitioner Check to be Initiated.

Heading	Content				
For Admission to	Provider Instruction – Please review information below and address requirements for admission to				
Service	service:				
	1. Provider and patient must be enrolled in TOUCH Prescribing Program prior to initiation. Review,				
	complete and sign the Patient-Prescriber Enrollment Form.				
	2. Provider has screened patient for latent infections (e.g., hepatitis and tuberculosis) in high-risk				
	populations prior to initiating therapy for multiple sclerosis patients. Consult infectious diseases				
	provider prior to initiating Tysabri in a patient who screens positive for a latent infection.				
	3. Provide the patient with the FDA approved medication guide for natalizumab (Tysabri) and				
	review to discuss benefits and risks of Tysabri with patient. 4. Provider to review "Pre-Infusion Patient Checklist" with patient so patient is familiar with				
	required information needed at infusion appointment.				
Supportive Care	Natalizumab (Tysabri) 300 mg IV in NS 100 ml over 60 minutes:				
	Select Frequency:				
	☐ Every 4 weeks				
	☐ Every weeks				
Labs	☐ CBC with automated differential once prior to beginning treatment and every weeks				
	☐ Comprehensive metabolic panel once prior to beginning treatment and every weeks				
	☐ Other:				
Nursing Orders	□ Striet □ Review TOUCH program/Tysabri checklist with patient. Proceed according to guidelines.				
	☐ Check patient vital signs prior to Tysabri infusion and after infusion is complete.				
	Patient may be discharged when vital signs are stable, and patient does not display any evidence of				
	adverse reaction. For infusions # 1-12: must be monitored for 60 minutes after infusion. If no				
	reaction is observed in the first 12 infusions, post-infusion observation not required for #13 and				
	beyond.				
IV Access and	Select the most appropriate option below:				
Maintenance					
Walletiance	☐ Insert PERIPHERAL IV as needed and flush (unless provider selects option for a central line).				
	Sodium chloride 0.9% (NS) flush 10 mL IV once as needed for line care.				
	☐ Access and use NON-PICC Central Line/CVAD				
	 ✓ Initiate Central Line (non-PICC) maintenance protocol. ✓ Sodium chloride 0.9% (NS) flush 10 mL IV as needed for line care, before and after medication 				
	administration, at discharge, and at de-access (sterile NS for Port-a-Cath access)				
	Sodium chloride 0.9% (NS) flush 20 mL IV as needed for line care post lab draw.				
	☐ Heparin, porcine (PF) 100 unit/mL flush 5 mL IV as needed for line care, for de-access.				
	☐ Alteplase (Cathflo) injection 2 mg intra-catheter as needed for occluded central line catheters-				
	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: 1mg/mL. Retain in catheter for 30 minutes to 2 hours; may instill a second dose if occluded.				

Practitioner Signature:	 Date of Order:	 Time:
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Final page of orders must include signature of the ordering practitioner, date, and time.



Progress & Orders



Natalizumab (Tysabri) Outpatient Infusion Therapy Plan

All Pre-Selected Boxed Orders Are Initiated by Default Unless Crossed Out by Practitioner. All Boxed Orders Require Practitioner Check to be Initiated.

Heading	Content				
	☐ Access and use PICC Central Line/CVAD				
	☐ Change PICC line dressing weekly and as needed.				
	☐ Sodium chloride 0.9% (NS) flush 10 mL IV as needed for line care, and before and after				
	medication administration.				
	☑ Sodium chloride 0.9% (NS) flush 20 mL IV as needed for line care post lab draw				
	☐ Alteplase (Cathflo) injection 2 mg intra-catheter as needed for occluded central line catheters- 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: 1mg/mL.				
	Retain in catheter for 30 minutes to 2 hours; may instill a second dose if occluded.				
As Needed	Select the most appropriate option below:				
Medication	☐ Insert PERIPHERAL IV as needed and flush (unless provider selects option for a central line).				
	Sodium chloride 0.9% (NS) flush 10 mL IV once as needed for line care.				
	Access and use NON-PICC Central Line/CVAD				
	☑ Initiate Central Line (non-PICC) maintenance protocol.				
	Sodium chloride 0.9% (NS) flush 10 mL IV as needed for line care, before and after medication ∴				
	administration, at discharge, and at de-access (sterile NS for Port-a-Cath access)				
	Sodium chloride 0.9% (NS) flush 20 mL IV as needed for line care post lab draw. ———————————————————————————————————				
	☐ Heparin, porcine (PF) 100 unit/mL flush 5 mL IV as needed for line care, for de-access.				
	☐ Alteplase (Cathflo) injection 2 mg intra-catheter as needed for occluded central line catheters-				
	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: 1mg/mL. Retain in catheter for 30 minutes to 2 hours; may instill a second dose				
	if occluded.				
	☐ Access and use PICC Central Line/CVAD				
	☐ Change PICC line dressing weekly and as needed.				
	☑ Sodium chloride 0.9% (NS) flush 10 mL IV as needed for line care, and before and after				
	medication administration.				
	☑ Sodium chloride 0.9% (NS) flush 20 mL IV as needed for line care post lab draw				
	☐ Alteplase (Cathflo) injection 2 mg intra-catheter as needed for occluded central line catheters-				
	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: 1mg/mL. Retain in catheter for 30 minutes to 2 hours; may instill a second dose				
	if occluded.				
Emergency	If patient has symptoms of anaphylaxis (wheezing, dyspnea, hypotension, angioedema, chest pain,				
Medications	or tongue swelling), discontinue infusion and initiate standard emergency response procedures.				

Practitioner Signature: _______Date of Order: ______Time: _____

Final page of orders must include signature of the ordering practitioner, date, and time.



Progress & Orders



Natalizumab (Tysabri) Outpatient Infusion Therapy Plan

All Pre-Selected Boxed Orders Are Initiated by Default Unless Crossed Out by Practitioner. All Boxed Orders Require Practitioner Check to be Initiated.

Heading	Content			
	Standard Emergency Medications:			
	☑ DiphenhydrAMINE (Benadryl) injection 25-50 mg IV once as needed for mild to moderate drug			
	reactions (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort, blood			
	pressure changes (>/= 20 points in SBP), nausea, urticaria, chills, pruritic).			
	 Administer 50 mg IV if patient has NOT had diphenhydramine within 2 hours of reaction 			
	 Administer 25 mg IV if patient has had diphenhydramine within 2 hours of reaction, if 			
	reaction doesn't resolve in 3 minutes may repeat 25 mg IV dose for a total of 50 mg and notify provider.			
	☑ Albuterol 90 mcg/actuation inhaler 2 puffs once as needed for wheezing, shortness of breath associated with infusion reaction and notify provider. Administer with a spacer if available.			
	diaphoresis, fever, palpitations, chest discomfort, blood pressure changes (>/= 20 points in SBP),			
	nausea, urticaria, chills, pruritic) that worsen or persist after administration of diphenhydramine			
	(Benadryl) and notify provider.			
	☑ EPINEPHrine (Adrenalin) injection 0.5 mg IM once as needed for severe drug reaction (flushing,			
	dizziness, headache, diaphoresis, fever, palpitations, chest discomfort plus blood pressure			
	changes (>/= 40 points in SBP), shortness of breath with wheezing and 02 Sat < 90%), and notify			
	provider.			
Referral				
PHMC Outpatient	PROVIDER – PLEASE SIGN, DATE AND TIME ORDERS AND RETURN TO:			
Infusion Contact Information	PeaceHealth Peace Harbor Medical Center Outpatient Infusion Services Department 400 Ninth Street Florence, OR 97439 Contact Phone: 541-902-6019 and FAX 541-902-1649			
Authorization by	Person giving verbal or telephone order:			
Verbal or	Person receiving verbal or telephone order:			
Telephone Order	☐ Check to indicate verbal or telephone orders have been read back to confirm accuracy			

Practitioner Signature:	Date of Order:	Time: