

477 W. Horton Rd. Bellingham, WA 98226 Phone (360) 933-4892 Fax (360) 933-1197

Patient Name: ____

IV Access: _____ Height:_____

Date of Birth: ______ Weight: _____

Allergies: ____

Ocrevus Order Form

Please fax this form, copies of insurance cards, demographics, and supporting clinical documentation to (360) 933-1197 to facilitate an efficient referral. Thank you for choosing Infusion Solutions!

Diagnoses: IMultiple Sclerosis						ICD-10: G35 ICD-10:		
	Has na							
 Has patient received Ocrevus before? No Yes (date of last infusion:) Hepatitis B virus screening (HBsAg and anti-HBc) prior to therapy initiation required 								
	Date performed: Date and and head Date performed:							
		Bate performedi					analoatoa,	
Medication Orders:								
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	□ Initiation: 300 mg/250 ml NS IV on day 1 and 15, then start maintenance dosing every 6 months. Begin							
	infusion at 30 mL/hour; increase by 30 mL/hour every 30 minutes to a maximum rate of 180 mL/hour.							
	□ Maintenance: 600 mg/500 ml NS IV every 6 months. Begin infusion at 100 mL/hour; increase to 200							
	mL/hour at 15 minutes; increase to 250 mL/hour at 30 minutes; increase to maximum rate of 300 mL/hour							
at 60 minutes.						01-1	400	
	٠				se slower rate for	Start	100 mL/hr	
		600mg dose. Begin infusion at 40 mL				At 15 min	200 mL/hr	
		mL/hour every 3	0 minutes to a	maximum	rate of 200	At 30 min	250 mL/hr	
	_	mL/hour.				At 60 min	300 mL/hr	
Premedication:								
	Methylpredisolone: 100 mg IV Other steroid/dose:							
	Methylpredisolone: 100 mg IV Other steroid/dose: Diphenhydramine: 25mg IV 50 mg IV Other antihistamine/dose: Acetaminophen: 650 mg PO 1000 mg PO <l< th=""></l<>							
	Other premedication/dose:							
•	Alteplase 2mg IV to declot central IV access per Infusion Solutions protocol as needed for occlusion.							
•	Flush line with D5W, 0.9% NaCl and/or Heparin 10 units/ml or 100 units/ml per Infusion Solutions protocol.							
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Infusion Reaction Management per Infusion Solutions protocol as needed.								
Nursing Orders:								
 If no central IV access, RN to insert peripheral IV, rotate site as needed, and remove at end of therapy. 								
 Monitor for infusion reactions during infusions, and observe for at least 1 hour after completion. 								
Rate adjustment for infusion reactions:								
Mild to moderate reactions: Reduce the infusion rate to one-half of the rate at which the reaction occurred;								
	maintain reduced rate for at least 30 minutes. If the reduced rate is tolerated, increase the rate as usual.							
	Severe reactions: Interrupt infusion immediately and administer supportive management as needed. After							
	all symptoms have resolved, restart infusion beginning at a rate one-half of the rate at onset of reaction. If the reduced rate is tolerated, increase the rate as usual.							
	Life-threatening reactions: Immediately stop and permanently discontinue infusion for life-threatening or disabling infusion reaction.							
	uisabili	ig initiation reactio	11.					
Labs:					Each infusion	□Other frequency		
					-	. ,		
Pi	rescriber S	ignature				Date		

Please Print Name

KEY: • Orders are initiated unless crossed out by provider.

Check box to initiate order.