OF NEW ENGLAND - 9

Checklist for Rituximab Referral

Patient	tName:	:	DOB:	Date:		
Referring Physician:			NPI: _			
Referri	ng Offic	ce Contact/Title:				
Office /	Address	s:				
Office Phone: C			fice Fax:			
Best co	ontact n	number for physician in case of reaction:				
Please return completed checklist and checklist items to initiate referral. Use this form as fax cover sheet.						
	Patient demographic information					
	Insurance information and copy of insurance card/s (front and back). *Include primary and secondary insurance					
	Supporting clinical notes and office visits. Two notes preferred.					
	0 0	Note should include any therapies tried/fa Medication list and allergies	iled, and must inclu	ude discussion about Rituximab		
	Suppo	rting lab reports/orders for Rituximab treatn	nent			
	0	Baseline: CBC w diff, Plt, CMP, Hepatitis B s screening	urface antibody, H	lepatitis B core antibody, and negative TB		
	o Rituxin	Continued Therapy: monitor CBC w diff and mab Prescribing Order (see attached)	J platelets every 2	-4 months		

-- We will obtain prior authorization and schedule your patient as soon as possible --

Fax all information to our Infusion Coordinator: 508-698-8671 Call with any questions: 781-551-5812 option 4

Visit our website: www.InfusionCenterNE.com Email: info@infusioncenterne.com

> **Infusion Center of New England** 9 Payson Road, Suite 100, Foxboro MA 02035 Ph: 781-551-5812 Fax: 508-698-8671



Prescribing Order: Rituximab

Date of Order:	New Start Maintenand Date of last	ce infusion:				
Patient Name:	DOB:	M/F:				
Diagnosis (include ICD-10 code/s):						
NKDA Allergies:						
Patient Weight:						
 Premedication: Acetaminophen 1000mg PO Loratadine 10mg or Cetirizine 10mg PO Diphenhydramine 25mg PO 	 Diphenhydramine 25 Solu-medrol 125mg IV Other: 	/				
Lab Orders: CBC w/diff, Plt every months Other:						
Medication OrderInfuse RituxanORRituximab biosimilar aDosing:Image: Dosing: Image: Dosing: Dosing: Dosing: Image: Dosing: Dosing: Image: Dosing: Dosing: Image: Dosing: Do	Other:					
 Administration: Dilute Rituximab in 0.9% Sodium Chloride, volume (ml) equal to rituximab dose (mg) First infusion: Initiate infusion at rate of 50ml/hr and increase 50ml/hr every 30min to max rate of 400ml/hr Subsequent Infusions: Initiate infusion at rate of 100ml/hr and increase 100ml/hr every 30min to a maximum rate of 400ml/hr Do not administer if patient has active signs or symptoms of infection. In case of infusion reaction, STOP infusion and follow ICNE/NCNE infusion reaction protocol. Notify physician. 						
Ordering Provider Name	NPI					

Signature

Date