Rituximab (Rituxan) Patient Referral Form						
Patient Demographics Information Patient Name		SSN#		DOB		
Patient Address						
Primary Phone Cellular Phone				Work Phone		
Emergency Contact Name, Relationship			Emergency Contact Phone		ct Phone Nu	umber
Additional Documentation Needed						
 Copy of insurance cards Patient face sheet w/demographics History and Physical 	& CBC ∖	ening for HBV infectio w/diff, BMP, & CMP nt vitals including blo				
Patient Insurance Information						
Insurance Plan #1 Subscriber Name DOB			Insurance Plan #2			
Subscriber Name			Subscriber Name			DOB
Policy Number	Group ID		Policy Number	Group		
Patient Clinical Information Gender Height (inches) Weight (II	bs) Allergies	s (food/drug)				
□M □F Statement of Medical Necessity / P	Primary Diagn	osis				
	on of diagnosis:	10515				
Medication Information / Prescription and Orders Medication Dose Rituxan (rounded to the nearest vie) Date of last Infusion: IV every		e nearest vial size)	Infuse IV per manufacturer guidelines OR Dispense overhours. 1 dose, 4 Titration rate according to packageunless of			ity / Refills : 12 months refill herwise noted
Next dose due:			Number of doses patient ha	s received:		
Line Access RN to start peripheral IV or use existing CVAD. RN Sodium Chloride 0.9% 10 mL Flush: Flush with or every 24 hours while IV access in place. Sodium Chloride 0.9% 10 mL STERILE Flush: Flu Heparin Lock 100U/mL 5 mL Flush: Lock with 5	2-10 mL sodium c ush with 5-10 mL S	horide 0.9% IV before	e and after medication admin de 0.9% IV as needed for port			Quantity/Refills Dispense: Quantity #QS + PRN refill unless otherwise noted Other
Premedications Give premedication 30 minutes prior to infusi	i on (generics will h	e disnensed)				
Diphenhydramine: 25-50 mg PO						
Methylprednisolone: 🛛 125 mg slow IV push over 5 minutes						
Acetaminophen: ^I 325-650 mg PO OR ^I mg PO EMLA topical cream (Lidocaine 2.5% and Prilocaine 2.5%): apply to IV site prior to access PRN for pain upon needle insertion. Sodium Chloride 0.9% 500 mL - 1000 mL IV over 1-2 hours as tolerated daily PRN for hydration. RN to instruct patient to hydrate pre/post infusion. Other (Physician to specify):						
Adverse Reaction Orders In the event of an infusion reaction (ie: fever, chill and physician will be notified: Mild reaction: Pause infusion for 10 minutes, rn Moderate reaction: Pause infusion, administer If symptoms persist, administer remaining Dipher Severe reaction (w/breathing problems): CALL administer Sodium Chloride 0.9% 500mL IV bolus	esume infusion at a Diphenhydramine hhydramine 25 mg 911, administer Ep	a minimum 50% redu 25 mg IV; administe IV. Administer Diphe pinephrine 0.3 mg IM	iction in rate after symptoms r Sodium Chloride 0.9% 500m nhydramine IM if no IV acces ; administer Diphenhydramin	have resolved. Il IV bolus. s. Notify Pharmacist		
Prescriber Information Physician Name			Office Contact			
				Decel: D		
Practice Address		Practice Phone				
NPI#		DEA#				
Physician Signature Required - Substitution Permi	itted	Date	Physician Signature Required	d - Dispense as Writ	ten	Date