

Rituximab (Rituxan) Patient Referral Form

Admissions Fax # 844-878-6917

Admissions Phone # 855-WE-R-RARE (855-937-7273)

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Patient Demographics I Patient Name	1					SSN# DOB		DOB			
Patient Address											
Primary Phone			Cellular Phone				Work Phone				
Emergency Contact Name, Relationship							Emergency Contact Phone Number				
Additional Documentation Needed											
- Copy of insurance cards	- Screening for HBV infection				- History and Physical						
 Patient face sheet w/demograph 			- CBC w/diff, BMP, & CMP				- Recent vitals includ		pressure		
Patient Insurance Infor	linsurance Plan #2										
Insurance Plan #1			1 000			-			200		
Subscriber Name			DOB		Subscriber N			- 18	DOB		
Policy Number Gi		Group ID	iroup ID		Policy Number			Group ID			
Patient Clinical Information											
Statement of Medical Necessity / Primary Diagnosis											
ICD10: Description of diagnosis:											
Medication Information	n / Prescrip	tion an	d Orde	rs							
Medication	i / T T Cool ip	Dose	d Order			Directions		Ouant	ity / Re	fills	
			g 🗆 100	0mg □ Other:	mg			Dispense:		5	
		_	y 0 and Da			guidelines OR over hours.		1 dose, + 12 months refill			
Rituxan		•		week(s)					inless otherwise noted		
		□ Other	frequency	frequency: insert.				☐ Other			
Date of last Infusion:			Next dose due:				Total No. doses patient has received:				
Line Access	Line Type			□ Port/CVAD			Quanti	ity/Refills			
RN to start peripheral IV or use existing CVAD. RN to administer catheter flushing and medications per orders below.										Dispense:	
									Quantity #QS + PRN refills unless otherwise noted		
or every 24 hours while IV access in place. ☐ Sodium Chloride 0.9% 10 mL STERILE Flush: Flush with 5-10 mL STERILE sodium chloride 0.9% IV as needed for port access.											
☐ Sodium Chloride 0.9% 10 mL STERILE Flush: Flush with 5-10 mL STERILE sodium chloride 0.9% IV as needed for port access. ☐ Other ☐ Heparin Lock 100U/mL 5 mL Flush: Lock with 5 mL heparin 100U/mL after each use or daily while port accessed.											
Premedications											
☐ Give premedication 30 minute	-		rics will be	dispensed)							
Diphenhydramine: Methylprednisolone:	Diphenhydramine: ☐ 25-50 mg PO Methylprednisologe: ☐ 125 mg slow IV puch over 5 minutes										
Methylprednisolone: ☐ 125 mg slow IV push over 5 minutes Acetaminophen: ☐ 325-650 mg PO OR ☐ mg PO											
Lidocaine 2.5%-Prilocaine 2.5% topical cream (EMLA): apply to IV site prior to access PRN for pain upon needle insertion.											
□ Sodium Chloride 0.9% mL IV wide open, as tolerated, daily PRN for hydration.											
☑ RN to instruct patient to hydrate pre/post infusion. □ Other (Prescriber to specify):											
a other trescriber to specify.											
Adverse Reaction Orders											
In the event of an infusion reaction (ie: fever, chills, rigors, pruritus, hemodynamic changes) the following orders will be followed											
and prescriber will be notified: - Mild reaction: Pause infusion for 10 minutes, resume infusion at a minimum 50% reduction in rate after symptoms have resolved.											
- Moderate reaction: Pause infusion, administer Diphenhydramine 25 mg IV; administer Sodium Chloride 0.9% 500ml IV bolus.											
If symptoms persist, administer remaining Diphenhydramine 25 mg IV. Administer Diphenhydramine IM if no IV access. Notify Pharmacist.											
- Severe reaction (w/breathing problems): CALL 911, administer Epinephrine 0.3 mg IM; administer Diphenhydramine 50 mg IV x1 dose; administer Sodium Chloride 0.9% 500mL IV bolus. Administer Diphenhydramine IM if no IV access.											
Prescriber Information											
Prescriber Name					Office Contact						
Practice Address						Practice Phone					
NPI#			License #		le le		Practice Fax				
Prescriber Signature Required - Si		Date Prescriber Signature Required - Dispense as Written				Date					