

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 Number	

Additional Documentation Needed

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|--|---|
| <input type="checkbox"/> Copy of insurance cards | <input type="checkbox"/> Screening for HBV infection |
| <input type="checkbox"/> Patient face sheet w/demographics | <input type="checkbox"/> CBC w/diff, BMP, & CMP |
| <input type="checkbox"/> History and Physical | <input type="checkbox"/> Recent vitals including blood pressure |

Patient Insurance Information

Insurance Plan #1		Insurance Plan #2	
Subscriber Name	DOB	Subscriber Name	DOB
Policy Number	Group ID	Policy Number	Group ID

Patient Clinical Information

Gender <input type="checkbox"/> M <input type="checkbox"/> F	Height (inches)	Weight (lbs)	Allergies (food/drug)
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Statement of Medical Necessity / Primary Diagnosis

ICD10:	Description of diagnosis:
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Medication Information / Prescription and Orders

Medication	Dose	Directions	Quantity / Refills
Rituxan	_____mg <i>(rounded to the nearest vial size)</i> IV every _____ week(s)	Infuse IV per manufacturer guidelines OR over _____ hours. Titration rate according to package insert.	Dispense: 1 dose, + 12 months refill unless otherwise noted <input type="checkbox"/> Other
Date of last Infusion:	Next dose due:	Number of doses patient has received:	

Line Access

RN to start peripheral IV or use existing CVAD. RN to administer catheter flushing and medications as directed. <input type="checkbox"/> Sodium Chloride 0.9% 10 mL Flush: Flush with 2-10 mL sodium chloride 0.9% IV before and after medication administration or every 24 hours while IV access in place. <input type="checkbox"/> Sodium Chloride 0.9% 10 mL STERILE Flush: Flush with 5-10 mL STERILE sodium chloride 0.9% IV as needed for port access. <input type="checkbox"/> Heparin Lock 100U/mL 5 mL Flush: Lock with 5 mL heparin 100U/mL after each use or daily while port accessed.	Quantity/Refills Dispense: Quantity #QS + PRN refills unless otherwise noted <input type="checkbox"/> Other
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Premedications

- Give premedication 30 minutes prior to infusion (*generics will be dispensed*)
- Diphenhydramine: 25-50 mg PO
- Methylprednisolone: 125 mg slow IV push over 5 minutes
- Acetaminophen: 325-650 mg PO **OR** _____ 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, chills, rigors, pruritis, hemodynamic changes) the following orders will be followed and physician 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

Physician Name		Office Contact	
Practice Address		Practice Phone	
NPI#	License #	DEA#	
Physician Signature Required - Substitution Permitted	Date	Physician Signature Required - Dispense as Written	Date