vider	Communication					
		Interval	Defer Until	Duration		
	Provider communication	Every visit	S	Until discont'd		
	Prior to beginning Rituxan infusion, please check if a Hepatitis B and C serologies results: {Push F2:11554001} drawn on ***.	ogy has been perf	ormed within the p	east 6 months.		
s						
		Interval	Defer Until	Duration		
	CBC with platelet and differential STAT, Status: Future, Expires: S+366, Clinic Collect	Every visit	S	Until discont'd		
	Comprehensive metabolic panel STAT, Status: Future, Expires: S+366, Clinic Collect	Every visit	S	Until discont'd		
	Sedimentation rate STAT, Status: Future, Expires: S+366, Clinic Collect	Every visit	S	Until discont'd		
	C-reactive protein STAT, Status: Future, Expires: S+366, Clinic Collect	Every visit	S	Until discont'd		
rsing (Orders					
		Interval	Defer Until	Duration		
	Insert Peripheral IV or Access Portacath Details	Every visit	S	Until discont'd		
	Vital signs - T/P/R/BP Per Unit Protocol	Every visit	S	Until discont'd		
	At start of infusion: obtain vital signs every 15 minutes x 4, then every 30 min	utes.				
	Nursing communication: Monitor patient for any signs of Every visit S Until discont'd MINOR INFUSION REACTION Monitor patient for any signs of infusion reaction. For minor infusion reaction (fever, chills, pruritis, uticaria, chest pain, mild hypotension, hypertension, or mild dyspnea) stop or slow infusion rate by 50%. If symptoms do not resolve within 5-10 minutes give Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 minutes. With MD approval, give Solu-medrol as ordered. When symptoms resolve, restart medication at 25% of the original rate. After 15-30 minutes gently increase rate and monitor patient closely until completion.					
	Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 minut When symptoms resolve, restart medication at 25% of the original rate. After closely until completion.	15-30 minutes ge	oval, give Solu-me ntly increase rate	edrol as ordered. and monitor patient		
	Benadryl as ordered. Notify MD if symptoms do not resolve within 5-10 minut When symptoms resolve, restart medication at 25% of the original rate. After closely until completion. Nursing communication: Monitor patient for signs of SEVERE INFUSION REACTION Monitor patient for signs of Severe Infusion Reaction: severe dyspnea, wheel severe infusion reaction take the following steps; STOP Infusion and start No	Every visit zing, stridor, angio	oval, give Solu-me intly increase rate S bedema, or marked on, Notify physicia	drol as ordered. and monitor patient Until discont'c		
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Pre-Medications (continued) Defer Until Duration Interval 180 mg, oral, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. Until discont'd methylPREDNISolone sodium succinate (Solu-MEDROL) S Every visit injection 125 mg 125 mg, intravenous, once, Starting S, For 1 Doses Give 30 minutes prior to start of infusion. **Medications** Interval Defer Until Duration RiTUXimab (PF) (RITUXAN) 375 mg/m2 in sodium chloride 1 time a 4 treatments 0.9% INITIAL INFUSION RATE IVPB week 375 mg/m2, intravenous, once, Starting H+30 Minutes, For 1 Doses Initial infusion: Start rate of 50 mg/hour; if there is no reaction, increase the rate by 50 mg/hour increments every 30 minutes, to a maximum rate of 400 mg/hour. Subsequent infusions: Start rate of 100 mg/hour, if there is no reaction, increase the rate by 100 mg/hour increments every 30 minutes, to a maximum rate of 400 mg/hour. Hypersensitivity

	Interval	Defer Until	Duration
acetaminophen (TYLENOL) tablet 650 mg 650 mg, oral, every 6 hours PRN, mild pain (score 1-3), headaches, fever, Sta	PRN arting S	S	4 treatments
diphenhydrAMINE (BENADRYL) injection 25 mg 25 mg, intravenous, once PRN, itching, for mild to moderate infusion reaction	PRN , Starting S, For 1	S Doses	4 treatments
diphenhydrAMINE (BENADRYL) injection 50 mg 50 mg, intravenous, once PRN, itching, for severe infusion reaction, Starting 9	PRN S, For 1 Doses	S	4 treatments
epINEPHrine (ADRENALIN) 1 mg/1 mL injection 0.5 mg 0.5 mL, subcutaneous, once PRN, anaphylaxis, Starting S, For 1 Doses	PRN	S	Until discont'd
methylPREDNISolone sodium succinate (Solu-MEDROL) injection 40 mg 40 mg, intravenous, once PRN, for infusion reaction, Starting S, For 1 Doses	PRN	S	4 treatments
ondansetron (ZOFRAN) injection 4 mg 4 mg, intravenous, once PRN, nausea, vomiting, Starting S, For 1 Doses	PRN	S	4 treatments
promethazine (PHENERGAN) tablet 25 mg 25 mg, oral, every 6 hours PRN, nausea, vomiting, Starting S	PRN	S	4 treatments
sodium chloride 0.9% infusion 250 mL 250 mL, intravenous, once PRN, Hydration, Starting S, For 1 Doses	PRN	S	4 treatments