Princeton / Somerset New Jersey 49 Veronica Avenue Suite 202 Somerset, NJ 08873

Provider _____

Long Branch 422 Morris Avenue Suite 7 Long branch, NJ 07740

Marlton 127 Church Road Suite 600 Marlton, NJ 08053





Phone _____ Fax _____

Provider Order Form Date: _____ Riturinah (Rituran Truvima Ruvience)

PATI	ENT INFO	RMATION
Name:	DOI	3:
Allergies:	Date	of Referral: .
ICD-10 code (required):	ICD -10 desc	iption:
□ NKDA Allergies:		Weight lbs/kg:
Patient Status: New to Therapy Continuing Therapy	Next Due Dat	e (if applicable):
PRO	VIDER INFO	RMATION
Referral Coordinator Name:	Referral Coord	linator Email:
Ordering Provider:	Provider NPI:	
Referring Practice Name:	Phone:	Fax:
Practice Address:	City:	State: Zip Code:
REFERRAL STATUS		LABORATORY ORDERS
Order Renewal Does or Frequency Change Discontinuation PRE-MEDICATION ORDERS The following are manufacturer recommended premedication regimens: acetaminophen (Tylenol) □500mg / □650mg / □1000mg PO methylprednisolone (Solu-Medrol) □40mg / □125mg IV diphenhydramine (Benadryl) □25mg / □50mg □PO / □IV other ADDITIONAL PRE -MEDICATION ORDERS cetirizine (Zyrtec) 10mg PO loratadine (Claritin) 10mg PO Other: Dose: Route: Frequency: Route:		□ CMP □ at each dose □ every □ Other: THERAPY ADMINISTRATION Please check preferred product: □ Rituximab(Rituxan) □ Rituximababbs (Truxima) □ Rituximabpvvr (Ruxience) ☑ Mix in 0.9% sodium chloride or D5W to final concentration of 4mg/ml ■ Dose:□ 1000mg /□mg □ mg / kg ■ Mix in:□ 500ml /□ 250ml □ other ■ Frequency:□ OnSeries Day 0 and Series Day 14; repeat series every 24 weeks □ Other: ■ Infusion rate: First infusion in series: 50mg/hr, increasing every 30 minutes by 50mg/hr to maximum of 400mg/hr ■ Subsequent infusion in series: 100mg/hr, increasing every minutes by 100mg/hr to maximum of 400mg
		 ✓ Flush with 0.9% sodium chloride at the completion of infusion ✓ Monitor patient for 30 minutes post infusion ☐ Refills: ☐ Zero / ☐ for 12 months / ☐
	HBV infection by r sitive [regardless	neasuring HBsAg and anti- HBc before initiating treat ment with RITU of antibody status] or HBsAg negative but antiHBc positive), consult v