



RITUXIMAB WORKSHEET RATE CALCULATIONS

riTUXimab ORDER: _____ mg in _____ mL = _____ mg / mL

1. Set up **"Primary"** infusion first – 25 mL/hour (as TKVO). Enter VTBI at: 1 or 2 mL total
2. Set up **"Secondary"** infusion – choose medication in Drug Library
3. Use **"RESTORE"** after each interval completed

*INITIAL DOSE Time	mg/hour	Duration	RATE (mL/hour)	VTBI (mL)
	50	60 minutes	*check IV bag label mL/hour	* for first 60 minutes, refer to initial rate mL
	100	30 minutes	mL/hour	*for every 30 minute increment, divide by 2 mL
	150	30 minutes	mL/hour	mL
	200	30 minutes	mL/hour	mL
	250	30 minutes	mL/hour	mL
	300	30 minutes	mL/hour	mL
	350	30 minutes	mL/hour	mL
	400 (MAX)	30 minutes	mL/hour	mL

*SUBSEQUENT DOSE Time	mg/hour	Duration	RATE (mL/hour)	VTBI (mL)
	100	30 minutes	*check IV bag label mL/hour	*for every increment, divide the rate by 2 mL
	200	30 minutes	mL/hour	mL
	300	30 minutes	mL/hour	mL
	400 (MAX)	30 minutes	mL/hour	mL