QUALITY CONTROL-SUPPOSITORIES

Compounder's Name:		Date:
1.	Enter total weight of all the ingredients in the log.	g
2.	Divide by the total number of suppositories the log was made for (ex. 33 or 99). This is what should be inside one shell.	
3.	Determine the weight of an empty suppository shell (weigh divide by the number that was weighed. This is the average suppository shell.	
		g
4.	Theoretical weight of 1 shelled suppository (step 2 + step 3)	
		g
5.	Select 10% or 10 of your final number of suppositories (3 ou	t of 30, 9 out of 90, etc).
6.	Tape suppository weights here:	
7.	Add together each final suppository weight and divide by th your average ACTUAL suppository weight.	e number of weights. This is
		g
	*Average suppository weight should be >90% and <110% of the theoretical	weight from step 4.
8.	Test for each suppository weight absolute variation:	
	Minimum theoretical suppository weight:	g
	Maximum theoretical capsule weight:	g
9.	Pass percentage: Actual weight (no. 7) divided by the	•
	X 100 is your pass percentage PASS	or FAIL (circle)