

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.
_____g
3. Determine the weight of an empty suppository shell (weigh a number of empty shells and divide by the number that was weighed. This is the average empty weight of a 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 out of 30, 9 out of 90, etc).
6. Tape suppository weights here:

7. Add together each final suppository weight and divide by the number of weights. This is your average ACTUAL suppository weight.

_____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 theoretical weight (no. 4) _____ X 100 is your pass percentage _____ **PASS or FAIL** (circle)