

## Multiple Ingredient Compounding for PPC

The **MULTI** Command supports Multiple Ingredient Compounding, allowing you to create a unique Master Multiple Ingredient Compound Drug Record with up to 12 ingredients.

### *To create a new Master Multiple Ingredient Compound Drug Record:*

- 1) Use a different Master Multiple Ingredient Compound Drug Record for each unique compound and variation. Do not use an existing drug record. It is important to document the variations within the name of the drug and its abbreviation.
- 2) Type **DRUG** at the Rx# prompt in the Rx program.
- 3) Type the abbreviation of the new Master Compound Drug Record you wish to add and press **ENTER**.
- 4) The normal drug entry screen will appear. Enter the description of the compound recipe, being as specific as possible. Leave the NDC field blank. Enter ZZ for the MFR, .01 for the AWP, but otherwise just enter through all of the other fields, leaving them blank or with the default values that were already there.

### *To add ingredients to a Multiple Ingredient Compound Drug Record:*

- 1) Type **MULTI** at the Rx # prompt in the Rx program.
- 2) Select the drug entered in steps 1-3 above.
- 3) Enter each ingredient (up to 12) as follows:
- 4) ID Qualifier: Enter 3 for NDC.
- 5) Drug: Select the ingredient using the standard method (drug abbreviation or slash followed by the NDC, etc.).
- 6) Met Qty: Enter the metric decimal quantity of this ingredient (1000 = 1.000).
- 7) Repeat steps 4-6 above, or type "X" for the ID Qualifier when all ingredients have been entered.
- 8) Select the "Dispensing Unit" (1=EA, 2=GM, 3=ML)
- 9) Select the "Dosage Form".
- 10) Select the "Route of Administration".
- 11) Enter the total metric decimal quantity for this script (120000 = 120.000). This is the dispensed quantity of the final compounded product, not the sum of the Metric Quantity of all ingredients.

Additional notes:

Once a Multiple Ingredient Compound prescription is filled, the prescription's drug cannot be changed. The prescription must be RTS'd and a new prescription number assigned. For example, if the Master Multiple Ingredient Compound drug's ingredients were entered improperly (incorrect quantity, incorrect drug, etc.) and the prescription is filled, you can make corrections to the Master Multiple Ingredient Compound drug, but those changes will not affect any prescriptions that were previously filled with that drug. You must RTS the prescription and fill it with a new prescription number.