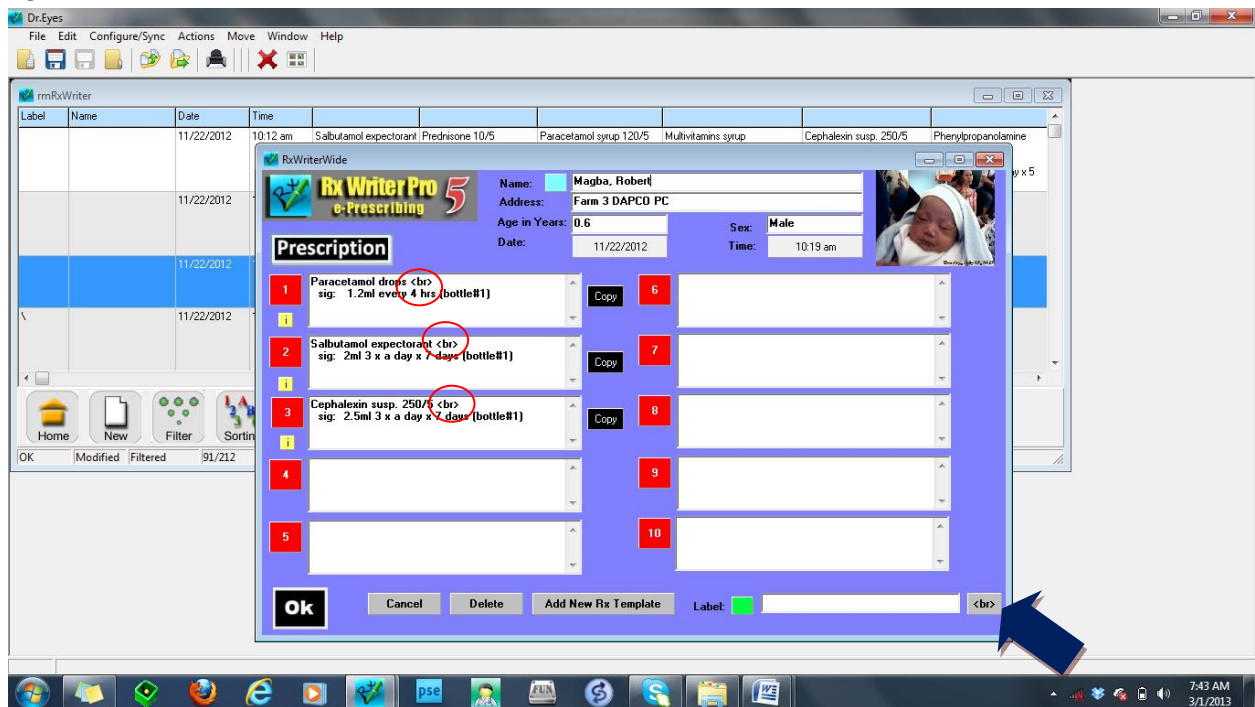


New Features of Rx Writer 5.0

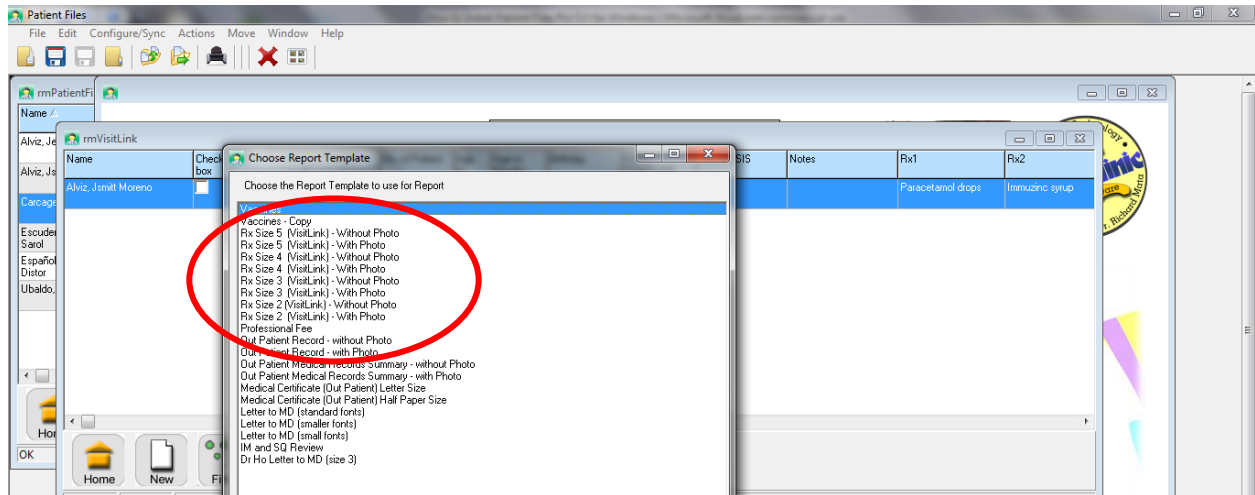
1. Be familiar of this code : **
** , you will notice that it appears in every drug prescribed below (encircled at Figure 1). It is a code needed by the program, for it to identify where you want to place a “line break”. This was not an advice in version 4. You may just click the blue arrowed button below, which will allow the code to be copied in the clipboard and just do a right click and paste it (or CTRL + V) on areas of the prescription that you want a break. It is advisable that if you are not busy, try opening the rmRxPopup database directly and edit all your drugs by simply adding the
 symbol on every Rx template as desired.
2. To print the Rx below is also different than 4.0 , you will now click File, Print Report (or CTRL + R).

Figure 1



After clicking Print Report or CTRL + R, this is what will show up below (Fig. 2). The choices Rx Size 2 to 5 (smallest to biggest font) will give you the option on what size you desire. Also you can choose with or without the photo of the patient. Try to experiment and see the difference. (To know how to set the program to capture and print an Rx with a photo, you need to read the manual titled Settings to Print Photo in Rx)

Figure 2



New Feature Orders Writer Pro 5.0

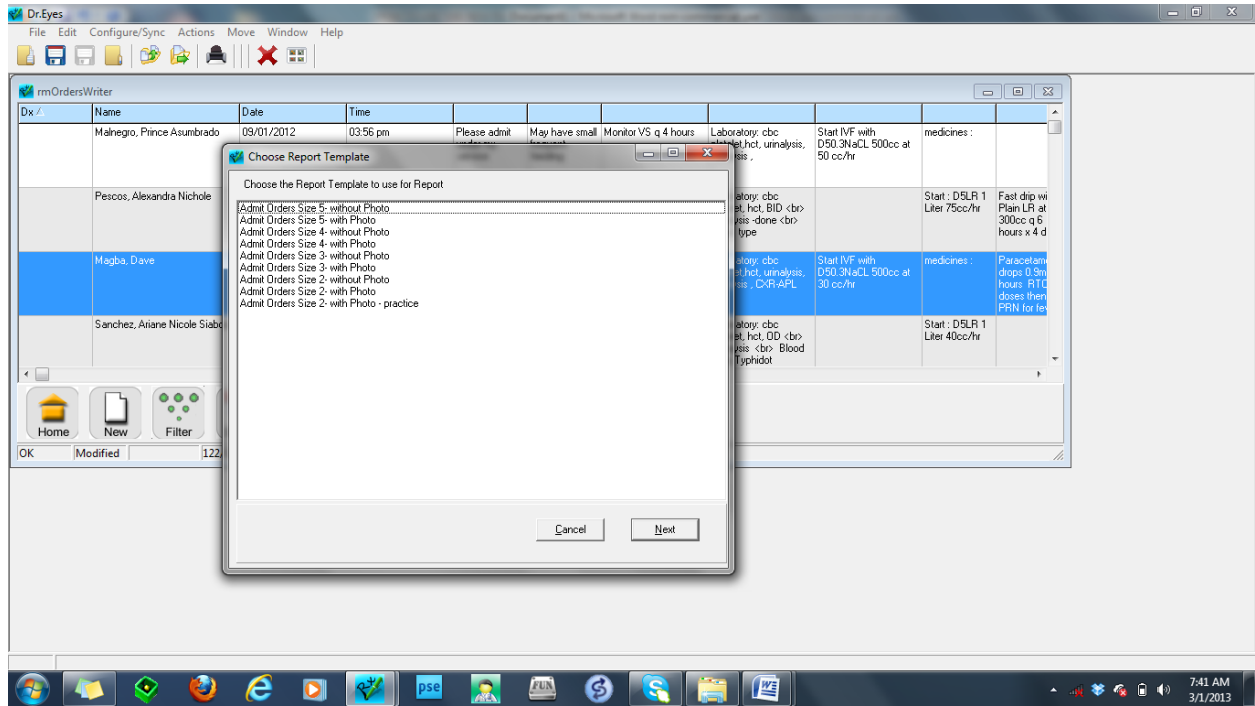
Orders Writer Pro 5.0 also has the same printing instructions as that of Rx Writer 5.0. Now you will do in Figure 3, a click File, Print Report (or CTRL + R). So that the Report screen in Figure 4 will appear as seen below.

Figure 3:



Once Fig. 4 appears, you may now choose the different font sizes from smallest (size 2) to biggest (size 5). Also you may choose with or without photo of the patient to be part of the printed admitting orders.

Figure 4



Regarding Printing Photos in Rx Writer and Orders Writer 5.0. The following must already be done.

1. You have already did a configuration specific for your device based on following the manual titled: **How to Add Photo of Patient on a Printed Rx.**
2. Taking the photos of the patient must be through the software Patient Files 5.0 based on the manual titled: **HOW TO USE THE NEW FEATURES ABOUT PATIENT FILES VERSION 5.**