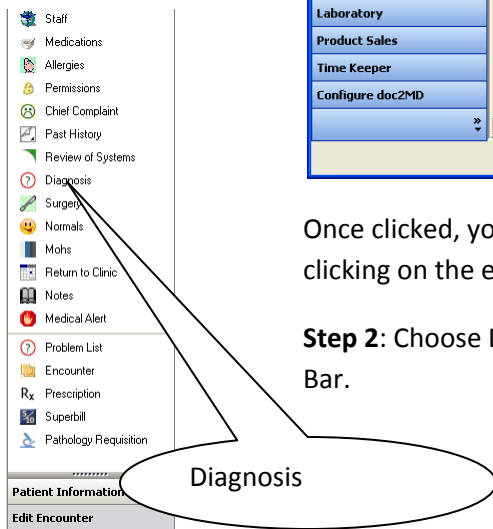
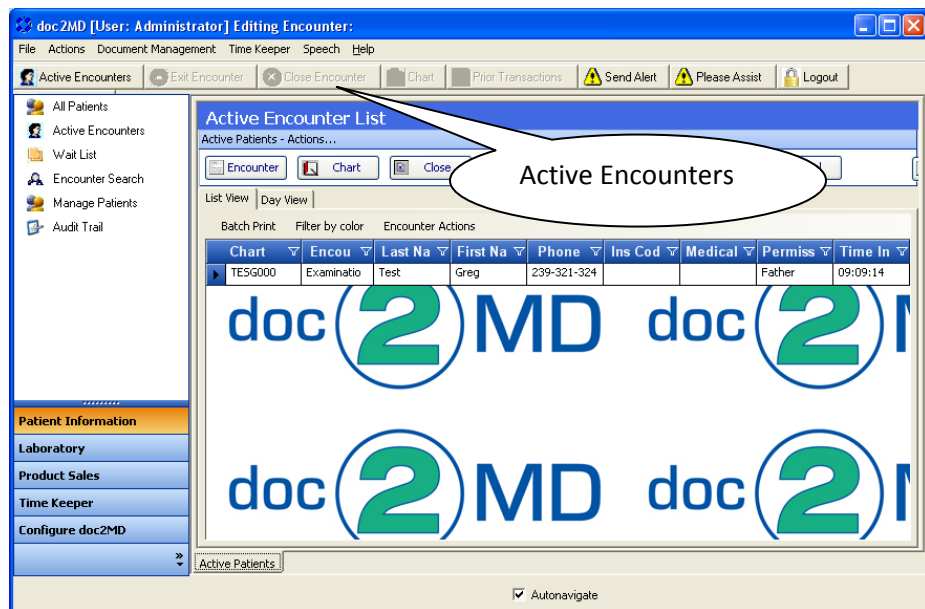


Quick Sheet: Creating a Pathology Label

Overview: This Quick Sheet describes the steps necessary to create a pathology label. Remember that pathology labels may only be printed by a workstation that has the appropriate label printer and installed label software. Refer to doc2MD’s web site for specific hardware recommendations or requirements.

Pathology labels are printed as a result of the medical provider adding a pathology procedure document element within a encounter’s diagnosis.

Step 1: Open an encounter. Encounters may be accessed from the active encounter list within doc2MD. To display this list, select the Active Encounters button on the main tool bar.



Once clicked, you will be presented with the active encounter list. Double clicking on the encounter will open the appropriate encounter editor.

Step 2: Choose Diagnosis from the icons within the Edit Encounter Navigation Bar.

Step 3: Select the appropriate diagnosis from the list provided.

Currently documenting [Diagnosis - BCC] Append Note					
Modifiers					
Exam	Location	Differential	Size	Path Procedure	Medication
Procedures	Lab Work	Number	Comment		
Descriptors: Select Path Procedure					
Excision	None	<input checked="" type="checkbox"/> PunBx2.5	PunBx3.0	PunBx3.5	PunBx4.0
PunBx5.0	ShavBx	ShavRem			

Step 4: Select the appropriate Location, Exam, and Differential.

- Diagnosis-(Right arm)-Basal Cell Carcinoma
 - Differential-Rule out Basal Cell Carcinoma
 - Location-Right arm
 - Exam-Pearly plaque with telangiectasias
 - Size-0.1 cm
 - Path Procedure-PunBx2.5

Step 5: Select Pathology Procedure – if all required information is entered (Location, Exam, Differential) then doc2MD will automatically print the appropriate label at the work station that has been defined as the one to print pathology labels.

To ensure that the workstation that has the label printer installed is also setup to print pathology labels, go to that workstation and select File Configuration and ensure that the option “This workstation prints pathology labels” is checked.