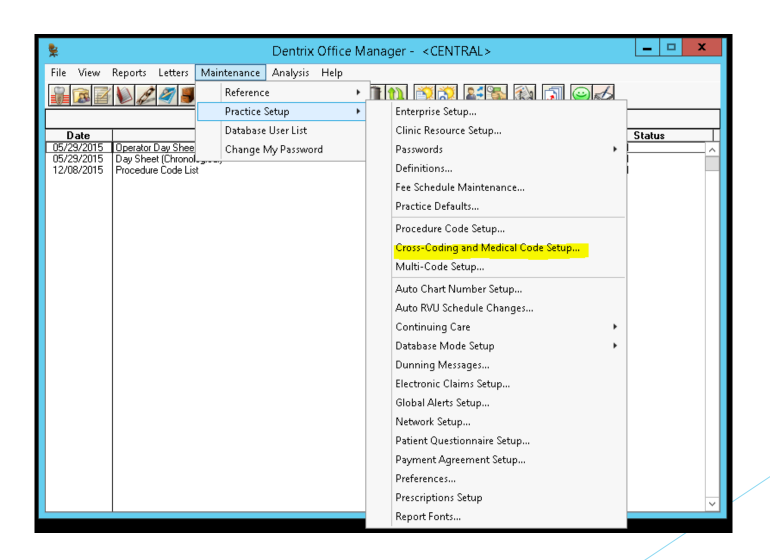
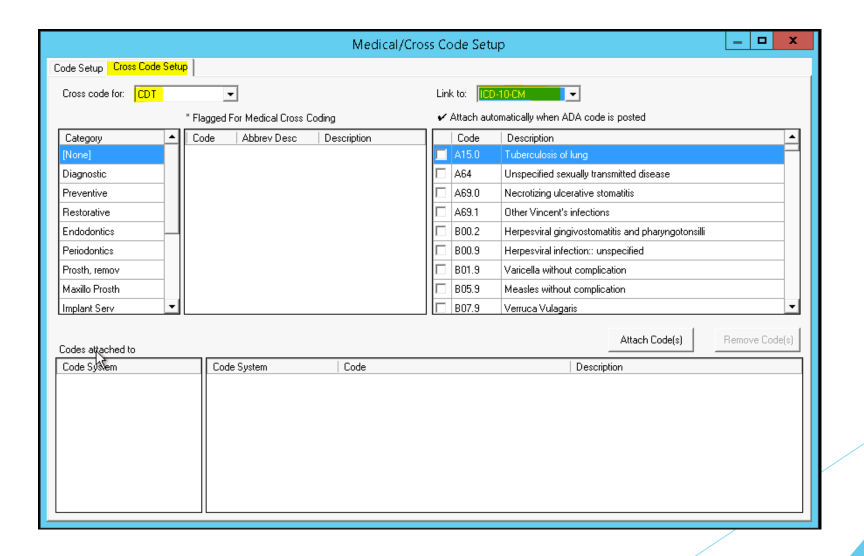
Dentrix ICD-10 Codes

How to Guide

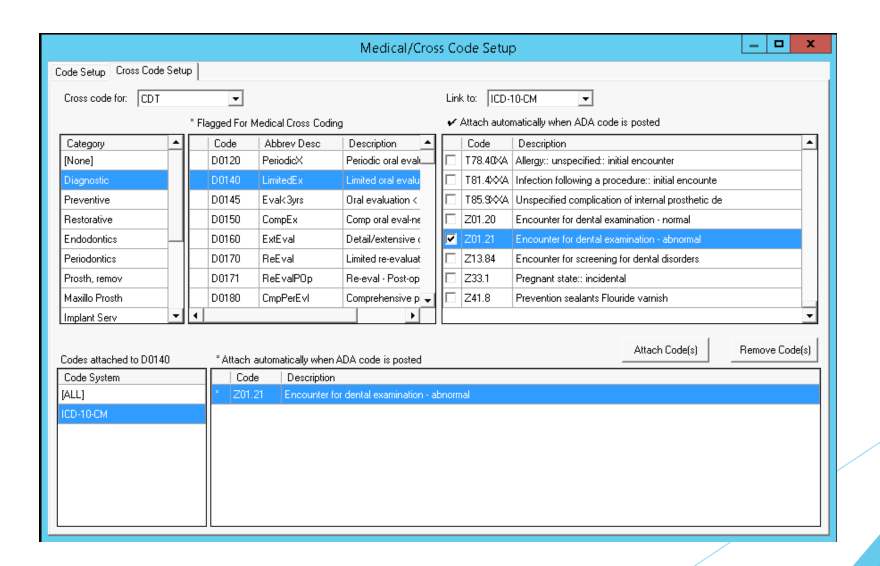
Click on Maintenance -> Practice Setup -> Cross Coding and Medical Code Setup from the Office Manager



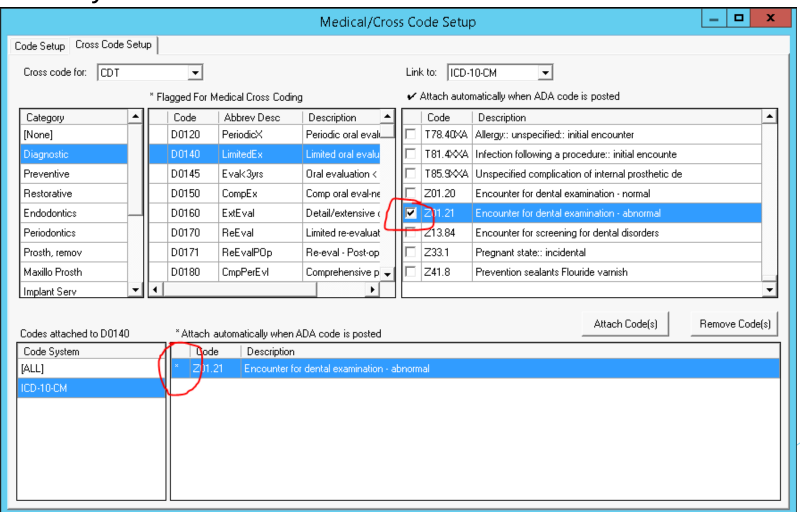
Click on Cross Code Setup, then select CDT from Cross code for: and select ICD-10-CM from Link to:



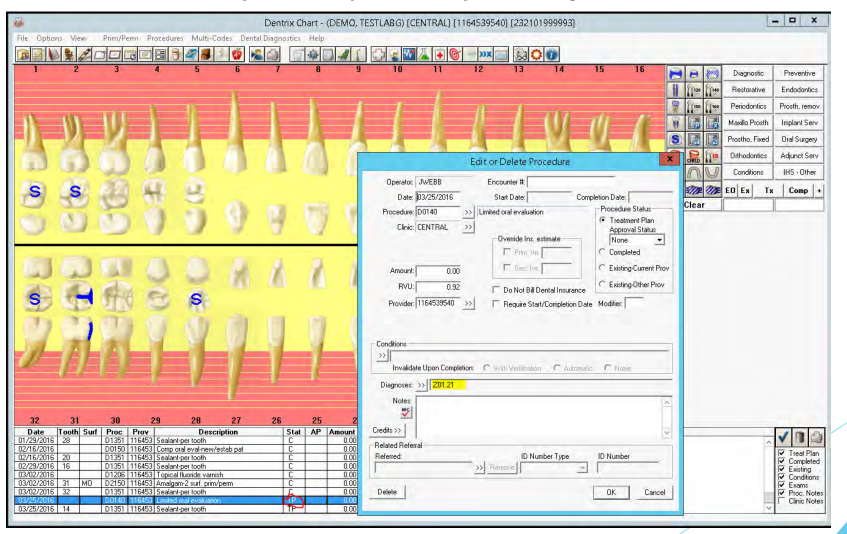
Select the category, then the CDT code, then the ICD-10 code to assign to the drop down list for that CDT code



If you would like for the ICD-10 code to be the default code, check the box next to the selected code. You can verify it is the default if there is an * in the bottom section after clicking on the ICD-10-CM Code System.

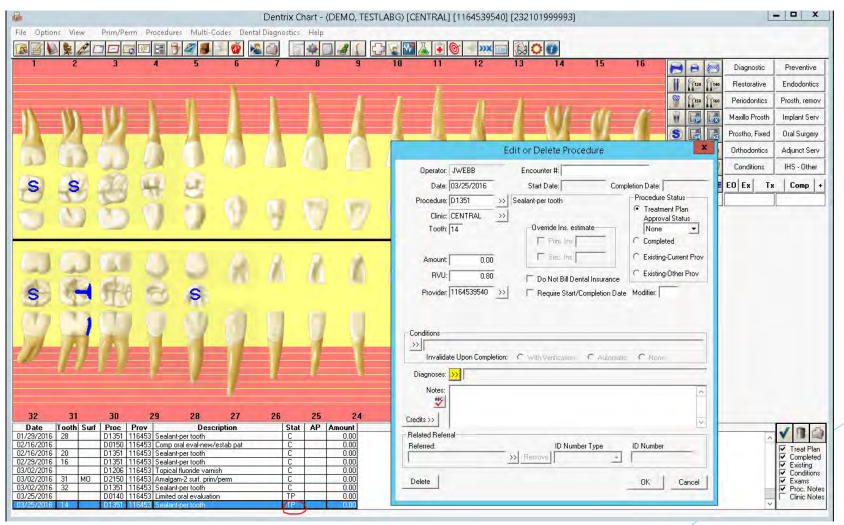


Once you treatment plan a procedure, you can double-click on the treatment line and you will see that the diagnosis is already entered because the Z01.21 code was selected as the default code. You can change this by clicking on **Diagnoses**: >>

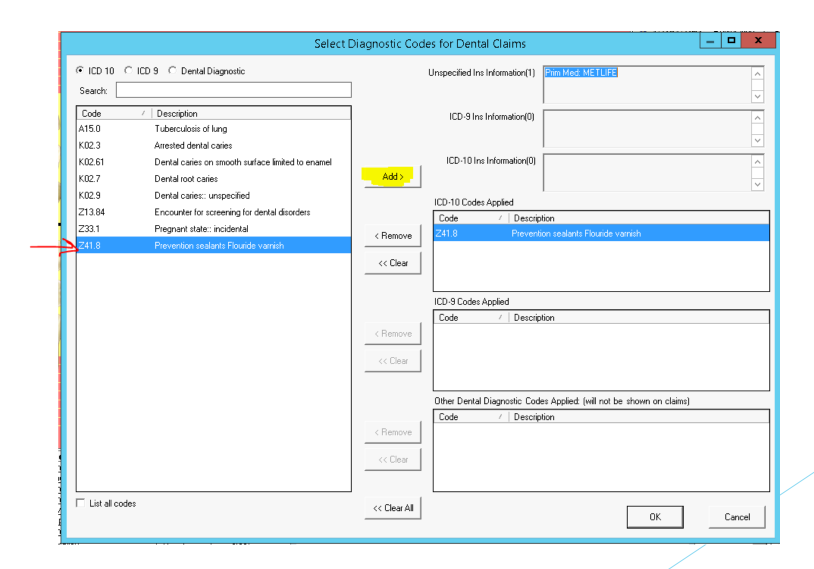


You will need to select an ICD-10 code for procedures that you have not set up a default code. You can only do this for a treatment planned procedure.

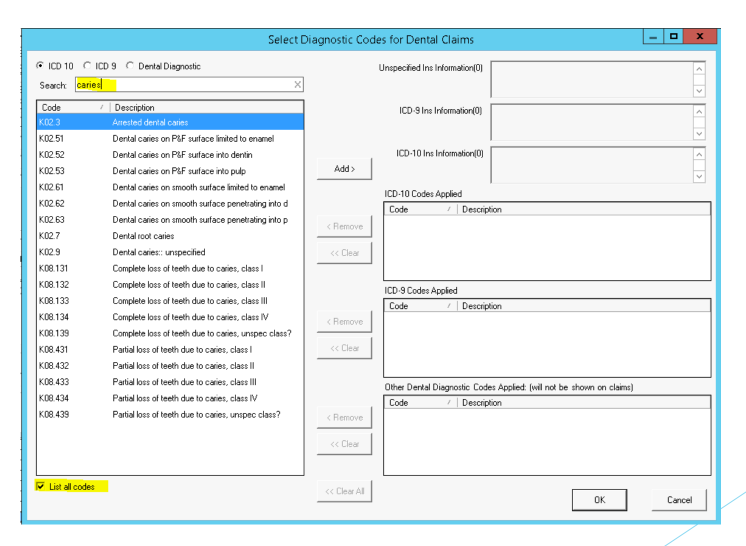
Click on the >> next to **Diagnoses**: to get started.



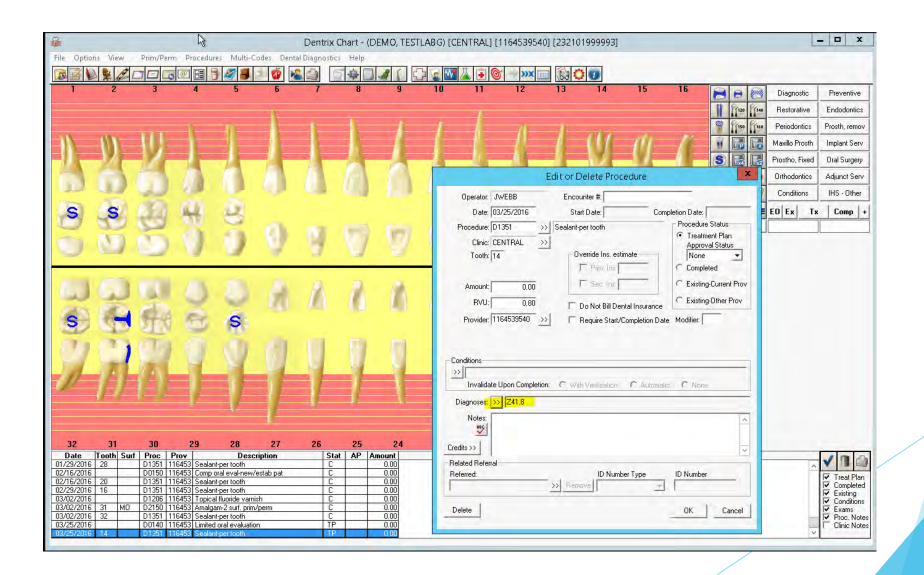
You can select a code from the list on the left, then click on Add>, then click OK



If the ICD-10 code you want to use is not present in the list on the left, click on the List all codes box on the bottom of the page, then type in your search criteria in the Search line.



The diagnosis will now appear. Once you complete this procedure, the ICD-10 Code will cross over to RPMS.



Points to Ponder

- You can directly complete procedures that have default ICD-10 codes.
- You must treatment plan procedures that do not have default codes and then add the ICD-10 code prior to completing the procedure.
- Communicate with your coder regarding this process change, they may have some more tips to make your life easier.
- If you select no ICD-10 code, ZZZ.999 is the default.
- **Please remember that you cannot modify a Completed procedure, you must delete the procedure and add a new procedure.**