DICOM Tool: Quick Configuration

The DICOM Tool expands DICOM support in Analyze, enabling the indexing of collections of DICOM images through a local database file. This exercise will demonstrate how to create a database and then how to import DICOM data into the database. *Note: If you are a previous BirPacs user please contact support@analyzedirect.com for instructions on migrating your database to the DICOM Tool.*



- Open the DICOM Tool (File > DICOM Tool).
- The DICOM Tool will detect that there is no database present; a dialog box will be returned asking you if you would like to create a new database or browse for an existing database, click Create a new local database.

note If this is not the first time you have accessed the DICOM Tool, you can access the Create New Image Database window by selecting File > Create Database.

- 3. The **Create New Image Database** window (Figure 1) allows you to specify a database name and file system directory, configure a DICOM receiver for the database (optional), configure a database server (optional), and specify the source of initial DICOM images (optional).
- 4. The **Local Database Name** will default to 'SystemName_PortNumber'; change the Local Database Name to TEST_5679.
- On your system's local disk create a folder called 'AnalyzeDB' (\$:/AnalyzeDB)
- Click the Local Database Directory button in the Create New Image Database window.
- 7. In the Browse for Folder window returned navigate to the location of the new 'AnalyzeDB' folder (\$:/AnalyzeDB), select the folder, and click OK. You have now specified the location of your local database.
- 8. To create the local database click the Create Local Database button.

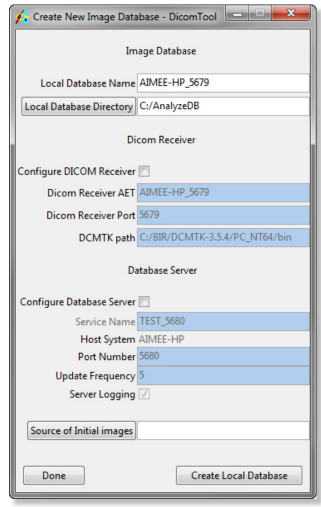


Figure 1

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- 9. Once the database has been created a dialog box will be returned stating 'All Done', click **OK**.
- To import DICOM data into the DICOM Tool right-click anywhere in the white space and select Import DICOM Images from the menu (Figure 2). Alternatively, select File > Import DICOM Images.
- 11. In the (Browse for Folder) window returned navigate to and select the folder **\$:\BIR\images\TutorialData\ ImportExportTutorial**, then click OK.
- A dialog box will be returned asking you to confirm that you would like to 'Import all DICOM files found below <C:/BIR/ images/TutorialData/ImportExportTutorial>', click Yes to confirm.
- 13. All 121 DICOM images contained within the folder will be copied into the database. The DICOM Tool will automatically sort and index the data by patient, study, series, and volume.
- 14. Data can be selected and viewed in the DICOM Tool (Figure 3). To load a selected data set into the Analyze workspace click Load Volume; if you wish to resize or resample the data click Load As, this will load the selected data into the Load As module (see exercise 4 for instructions on how to use the Load As module).

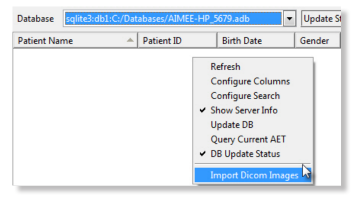


Figure 2



Figure 3

