



NeuroQ Create Database

Purpose

This quick step provides an optimal workflow scenario. Please keep in mind this application has additional workflow steps and functionality, which are detailed in the *Instructions for Use*.

Before you begin

- Format a Flash Drive for ISP.
- Create a minimum of two NeuroQ Results Files.

Workflow

To create a NeuroQ Database:

1. Insert a flash drive in the computer.
2. Launch NeuroQ and process a study from an asymptomatic control patient. Select **Save** to create a NeuroQ Review file. Run NeuroQ additional times to create review files from multiple control patients.
NOTE: You must have at least two review files available in order to create a new database.
3. Copy the NeuroQ review files (which have a description of NeuroQ Review File Reformatted:xx) from the study to the flash drive using the IntelliSpace Portal Patient Save Directory Copy function. The review files are DICOM secondary capture files saved in the Study\Series directory.
4. Select a valid series and launch NeuroQ. The study is not needed for the database creation, but is only needed for launching NeuroQ successfully.
5. Select **Control Database > Create New Database**. The Select Files window opens.
6. Select the review files that you need to include in a new database.
7. Type a name for the database file.
8. Select **Create DB**.
9. Once you create the database, it is available for use in subsequent NeuroQ sessions when you select **Control Database > Select Database** within NeuroQ and pick the folder name matching the database created above.

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