

Creating/Editing a Sequence File

1. Open *Explorer*, then *Program Files*, then *Source Signal Imaging*, *Locator41*, *data*, then *SeqFiles*.
2. Copy an old sequence file then paste into the *temp* folder.
3. Rename the copied file with new experiment name (xxxhelmet.seq, where xxx refers to the experiment code, and helmet is LrgBlk, LrgWht, OldMed, NewMed, or Small) then cut and paste back into *SeqFiles* folder.
4. Open *Notepad*
 - a. Open new sequence file (xxxmont.seq)—you have to choose “all files” under “files of type”.
 - b. Always leave the first five lines of the file the same (these contain the reference points: nasion and preauricular points)
 - c. The column on the left contains the source and detector names and is the one you will change (the right column contains code)
 - d. Edit the left column using the correct source/detector names (Example: LA1 = left side source row A, hole 1; RB1 = right detector row B, hole 1). Delete any lines not being used by new montage.
 - e. Save changes (still xxxhelmet.seq)