

Single Voxel Spectroscopy

1. Run localizers, and open the svs_se_135 sequence. This is found in the exam explorer, under; Spectroscopy, Head, SVS.
2. Position the VOI on one image and go to scroll, nearest. This will align the VOI in plane for all orientations.
3. Notice that the VOI has solid borders. This means that the VOI intersects in all three planes.
4. Select "Reference Lines". This will show where the slices intersect the VOI.
5. Apply the sequence.
6. Notice in this example that the sequence name has been changed from the factory default nomenclature.



This will disable the automatic post-processing protocol when loaded into Spectroscopy Evaluation. To correct this ensure the scanned sequence stays the same as the factory default.

Positioning SVS Spectroscopy