Orbits
(Updated August 23, 2016)

NOTE: Include the T1 Sagittal & Diffusion Axial from the Routine Brain Protocol.

### Coronal:
- STIR, T1 Pre Contrast, T1 FS Post Contrast

Average Scanning Parameters:
- 16 cm FOV
- 3x0mm
- ~28 slices

Oblique as needed to obtain true coronal images through the orbits. Scan from mid-pons through mid globe.

### Axial:
- T2 FS, T1 FS Post Contrast

Average Scanning Parameters:
- 16 cm FOV
- 3x0mm
- ~15 slices

Oblique as needed to obtain true axial images through the orbits. Set the axial to coronal angle to be parallel to the optic nerve if possible.