



Orbits/Brain w/Contrast

Reviewed By: Justin Waters, MD

Last Reviewed: October 2023

Contact: (866) 761-4200, Option 1

Sequences:

- Sag T1
- Ax Diffusion
- Ax FLAIR
- Cor T2 fat sat thin from anterior globe thru optic chiasm
- Ax T1 thin thru orbits
- Cor T1 fat sat thin from anterior globe thru optic chiasm
- Ax T2 post
- Ax T1 fat sat post thin thru orbits
- Cor T1 fat sat post thin from anterior globe thru optic chiasm
- Sag MPR post thru brain
- Coronal recon MPR post
- Axial recon MPR post

Clinical Indications:

*Ordered by specialist or non-specialist as MR Brain & Orbits W & WO

- Exophthalmos, proptosis
- Graves' disease
- Orbital mass/tumor
- Facial tumor
- Optic Neuritis