



## Multiple Sclerosis w/Contrast

**Reviewed By:** Justin Waters, MD

**Last Reviewed:** January 2020

**Contact:** (866) 761-4200, Option 1

**Use:** Confirmed multiple sclerosis only. If suspected then perform Routine Adult Brain MRI with addition of Sag FLAIR.

### **Sequences:**

All sequences other than MPR do at 3 mm

- Ax Diffusion
- Ax FLAIR
- Ax T1
- Sag FLAIR
- Ax T2 post
- Sag MPR post
- Coronal recon MPR post
- Axial recon MPR post
- Ax T1 post