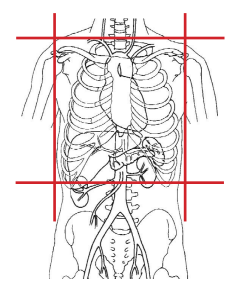


## MRI CHEST MEDIASTINAL MASS WO/W GADOLINIUM

| Scan RangeCover mediastinum and massFOVfit to patientPatient Position |          |            |                    |             |           |   |
|---|----------|------------|--------------------|-------------|-----------|---|
| Localizer 3 plane scout   |          |            |                    |             |           |   |
| Plane   | Sequence | Fat<br>Sat | Mode               | SLT /<br>SP | FOV       | Notes                                       |
| Sagittal  | T2       | Y          |                    |             | fit to pt |   |
| Sagittal  | T1       |            |                    |             | fit to pt |   |
| Axial   | T1       |            |                    |             | fit to pt |   |
| Axial   | T2       |            |                    |             | fit to pt |   |
| Axial   | T2       | Y          |                    |             | fit to pt |   |
| Axial   | 3D T1    |            | FSPGR VIBE<br>LAVA |             |           | Ultra-fast GRE / your scanner<br>equivilant |
| Sagittal  | 3D T1    |            | FSPGR VIBE<br>LAVA |             |           | Ultra-fast GRE / your scanner<br>equivilant |
| Sagittal +C   | 3D T1    |            | FSPGR VIBE<br>LAVA |             |           | Ultra-fast GRE / your scanner<br>equivilant |
| Avial +C  | 3D T1    |            | FSPGR VIBE<br>LAVA |             |           | Ultra-fast GRE / your scanner<br>equivilant |





## SPECIAL INSTRUCTIONS

- Cover mediastinum and mass. If unsure, check w/radiologist
- All sequences should be breath-hold