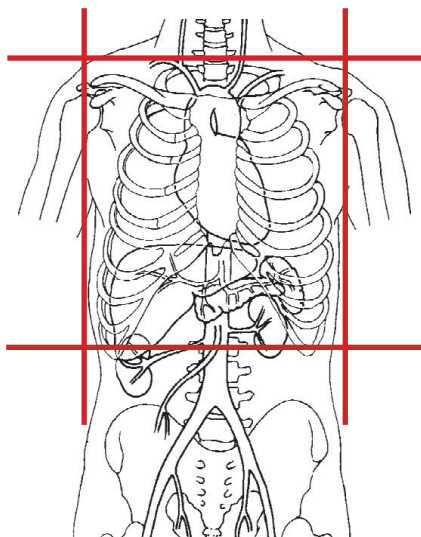


## MRI CHEST MEDIASTINAL MASS WO/W GADOLINIUM

**Scan Range** Cover mediastinum and mass  
**FOV** fit to patient  
**Patient Position**

**Localizer** 3 plane scout

Plane	Sequence	Fat Sat	Mode	SLT / 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 LAVA			Ultra-fast GRE / your scanner equivalent
Sagittal	3D T1		FSPGR VIBE LAVA			Ultra-fast GRE / your scanner equivalent
Sagittal +C	3D T1		FSPGR VIBE LAVA			Ultra-fast GRE / your scanner equivalent
Avial +C	3D T1		FSPGR VIBE LAVA			Ultra-fast GRE / your scanner equivalent



### SPECIAL INSTRUCTIONS

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