

Thoracic Outlet 3T ONLY

Application Examples: thoracic outlet syndrome or cold extremity with arms up

Sequence	FoV	Thickness	Gap
SAG T2 FS IDEAL <i>W/ARMS DOWN (AFFECTED SIDE ONLY)</i>	30CM	3MM	0.3MM
SAG T1 <i>W/ARMS DOWN (AFFECTED SIDE ONLY)</i>	30CM	3MM	0.3MM
COR T2 STIR <i>W/ARMS DOWN</i>	30CM	3MM	0.3MM
AX T2 STIR <i>W/ARMS DOWN</i>	30CM	3MM	0.3MM
<i>**RE-LOC W/ARMS UP**</i>			
SAG T2 FS IDEAL <i>W/ARMS UP (AFFECTED SIDE ONLY)</i>	30CM	3MM	0.3MM
SAG T1 <i>W/ARMS UP (AFFECTED SIDE ONLY)</i>	30CM	3MM	0.3MM
INJECT CONTRAST (1mmol/Kg) (MultiHance preferred due to 2 injections)			
COR 3D TRICKS ½ DOSE <i>W/ARMS UP</i>	30CM	2MM	NO GAP
<i>**RE-LOC W/ARMS DOWN**</i>			
COR 3D TRICKS ½ DOSE <i>W/ARMS DOWN</i>	30CM	2MM	NO GAP
SAG T1 IDEAL WITH GAD <i>W/ARMS DOWN (AFFECTED SIDE ONLY)</i>	30CM	3MM	0.3MM
COR T1 IDEAL WITH GAD <i>W/ARMS DOWN</i>	30CM	3MM	0.3MM