

Total Spine for METS

Application Examples: metastatic disease (for other total spine indications do each spine segment as per individual protocol)

Sequence	FoV	Thickness	Gap
CSPINE SAG T1	24CM	3MM	0.5MM
CSPINE SAG STIR	24CM	3MM	0.5MM
CSPINE AX C2-T1	18CM	3MM	0.3MM
CSPINE AX DWI (<i>VALUES B-0, B-1000</i>)	24CM	3MM	0.5MM
TSPINE SAG T1	35CM	3MM	0.5MM
TSPINE SAG STIR	35CM	3MM	0.5MM
TSPINE AX T2 (<i>THRU TUMOR OR DISC</i>)	20CM	4MM	0.5MM
TSPINE SAG DWI (<i>VALUES B-0,B-1000</i>)	35CM	3MM	1MM
LSPINE SAG T1	28CM	4MM	1MM
LSPINE SAG STIR	28CM	4MM	1MM
LSPINE AX T2 (<i>THRU TUMOR OR DISC</i>)	17CM	4MM	1MM
LSPINE AX DWI (<i>VALUES B-0,B-1000</i>)	17CM	4MM	1MM
INJECT CONTRAST (1mmol/Kg)			
LSPINE SAG T1 FS WITH GAD	28CM	4MM	1MM
LSPINE AX T1 FS L1-S1 WITH GAD	17CM	4MM	1MM
TSPINE SAG T1 FS WITH GAD	35CM	3MM	0.5MM
TSPINE AX T1 FS UPPER WITH GAD (<i>MAKE SURE TO COVER ENTIRE TSPINE</i>)	20CM	4MM	0.5MM
TSPINE AX T1 FS LOWER WITH GAD (<i>MAKE SURE TO COVER ENTIRE TSPINE</i>)	20CM	4MM	0.5MM
CSPINE SAG T1 FS WITH GAD	24CM	3MM	0.5MM
CSPINE AX T1 FS WITH GAD	18CM	3MM	0.3MM