

MRA Carotids

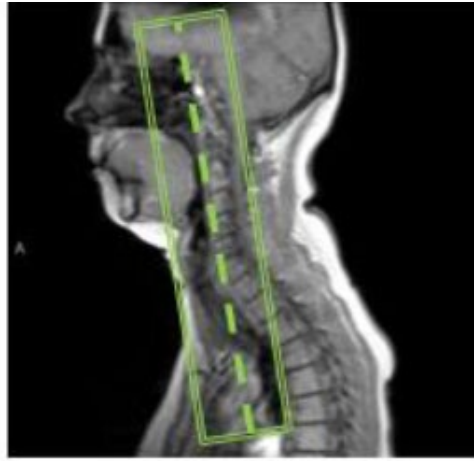
Application Examples: stenosis, stroke

Sequence	FoV	Thickness	Gap	NEX/AVER	MATRIX
AX 3D TOF PRE **RECON MIPS, COR AND SAG RECON OF SOURCE IMAGES** Coverage – Center on Bifurcation	24CM	2.4MM	NO GAP	.85	256/160
AX T1 FS PRE (center on BIFURCATION)	26	5MM	0.5MM	3	384/256
INJECT CONTRAST 1mmol/kg -2cc/second					
COR CE MRA FT (ONLY IF CONTRAST IS ORDERED) **RECON MIPS, AX AND SAG RECON OF SOURCE IMAGES**	30CM	1.4MM	NO GAP	1	400/272



Axial 3D TOF and Axial T1

Center on Bifurcation



Cor 3D CE MRA FT