

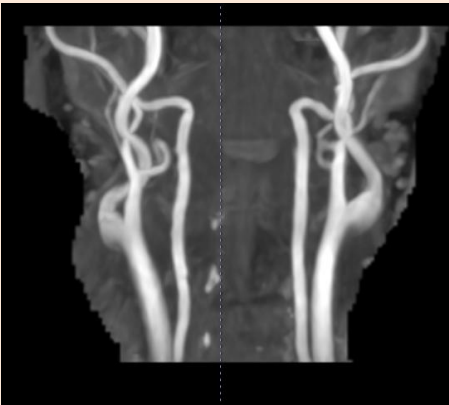
Sequence	Pulse Sequence	FOV	Slice Thickness (mm)	Gap (mm)	Matrix		Scan Direction	NOTES
					Phase	Freq		
3 plane loc		40	8.0	0.0	192	352		
COR T2 PC loc	Phase contrast	35	5	2.5	106	256	A-P	No FS
<i>For WITH CONTRAST exams</i>								
COR 3D PRE	VIBE	32	1.1	0	315	384	A-P	
Fluoro trigger								
COR 3D POST	VIBE	32	1.1	0	315	384	A-P	
AX T1	DIXON	20-22	3	0	256	256	S-I	DIXON Only sent the water (fat sat) image to PACS

3D post processing:

Post coronal:

- *rot vol full fov bilat– 360 view in 39 images from anterior*
- *rot vol full fov lt – 360 view in 39 images from anterior*
- *rot vol full fov rt – 360 view in 39 images from anterior*
- *Sag bifurcation STS 12 x 2 right to left*
- *Cor full fov STS 12 x 2 anterior to post*

For WITHOUT CONTRAST exams

AX 3D TOF	TOF	20	0.8	0	168	320	S-I	<i>Bifurcations</i>
								
AX 2D TOF	TOF	22	3	-1.0	256	256	S-I	<i>Full carotids</i>
AX T1	DIXON	20-22	3	0	256	256	S-I	<i>DIXON Only sent the water (fat sat) image to PACS</i>

3D post processing:

3D TOF:

- *rot vol bifurcation bilat– 360 view in 39 images from anterior*

2D TOF:

- *rot vol bifurcation lt – 360 view in 39 images from anterior*
- *rot vol bifurcation rt – 360 view in 39 images from anterior*
- *Sag STS 12 x 2 right to left*
- *Cor STS 12 x 2 anterior to post*

- *rot vol full vol bilat– 360 view in 39 images from anterior*
- *rot vol full vol lt – 360 view in 39 images from anterior*
- *rot vol full vol rt – 360 view in 39 images from anterior*