UT Southwestern Department of Radiology

Anatomy: Vascular & Flow Sub-Anatomy: Carotid/Vertebral Dissection (31D)						- Exa - Rou		Coil:	NV H	ead I	<u>Matrix</u>							
SEQUENCE – BASICS				VARIABLE PARAMETERS														
PLANE	SEQ ROUTINE	Slice / Gap (mm)	Misc / Comment	МТХ	FOV (cm)	% RFOV	Scan %	Pixel size (mm)	TR	TE	FA/TI	Nex Avg Acq	NS	ETL Turbo Factor	Phase Encode	Scan TIME (min)	Pixel Shift BW-kHz	
COR	T1 VISTA FS	0.9 =>0.45			21													
↓ (PTIONAL ↓																	

ORDERABLE: MRA NECK WO CONTRAST.

TIPS: Coverage from aortic arch to include the origins of the great vessels up to the proximal basilar artery.

Reformat into true Axials with the same slice thickness and gap as source images and send to PACS.