UT Southwestern Department of Radiology

Anatomy: Orbits/Face/Neck - Exams

Sub-Anatomy: 19 GJC GLOMUS JUGULARE - Routine Coil: Head and Neck Matrix

	VARIABLE PARAMETERS																
PLANE	SEQ	Slice / Gap	Misc / Comment	MTX	FOV	%	Scan	Pixel size	TR	TE	FA/TI	Nex Avg	NS	ETL Turbo	Phase	Scan TIME	Pixel Shift BW-kHz
ROUTINE		(mm)	MISC / COMMITTEEN	WIIA	(cm)	RFOV	%	(mm)	IK	15	FA/II	Acq	No	Factor	Encode	(min)	DVV-KITZ
SAG	T1	5/0.5	Whole head		22												
AX	DWI	5/0.5	Whole head	128x128	22												
AX	T2FLAIR	5/0.5	Whole head		22												
AX	T1 THIN	3/0.3	Cover entire mass		16												
AX	T2 FS (Dixon if possible)	3/0.3	Cover entire mass Send only Water/IP images		16												
COR	T1	3/0.3	Cover entire mass		22												
AX	T1 FS POST (Dixon if possible)	3/0.3	Cover entire mass		16												
COR	T1 FS Post (Dixon if possible)	3/0.3	Whole head		22												
↓ 0	PTIONAL																

ORDERABLE: MR ORBIT/FACE/NECK W W/O.

TIPS: FOV=16 for thins. * PLEASE CENTER ON THE JUGULAR FOSSA AND BE CERTAIN TO COVER THE ENTIRE MASS*