

Anatomy: **Orbits/Face/Neck**
 Sub-Anatomy: **Routine Neck Mass (22)**

- Exams
 - Routine Coil: **NV Head Matrix**

SEQUENCE – BASICS				VARIABLE PARAMETERS													
PLANE	SEQ	Slice / Gap (mm)	Misc / Comment	MTX	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
ROUTINE																	
AX	T1	4/0.4	Center on mass		16												
COR/SAG	T1	4/0.4	Center on mass		16												
COR/SAG	T2 FS/DIXON	4/0.4	Center on mass Send Water/IP images only		16												
AX	T2	4/0.4	Center on mass		16												
AX	T2 FS	4/0.4	Center on mass		16												
AX	T1 FS POST	4/0.4	Center on mass		16												
COR	T1 FS POST	4/0.4	Center on mass		16												
↓ OPTIONAL ↓																	
SAG	T1 FS POST	4/0.4	Add if anterior or posterior lesion is present.														

ORDERABLE: MR NECK W AND WO CONTRAST.

TIPS: FOV=16-18 depending on neck size, skin-to-skin.

Center on mass. If small – place skin marker on lesion.

T1 Cor/Sag depending on location of mass: If Left or Right => Coronal. If anterior or posterior => Sagittal.

Cover from hard palate to clavicles.