Soft Tissue Neck W+WO IV Contrast Protocol

Revised: 05/11/22

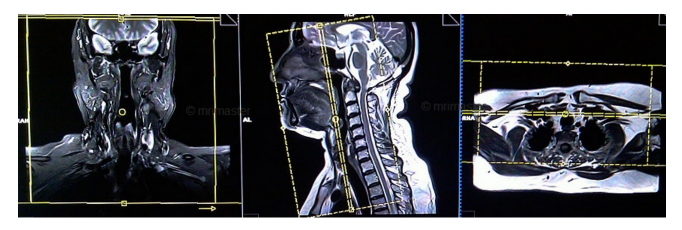
Charge as: Soft Tissue W+WO IV Contrast

Scanner: 1.5T or 3T

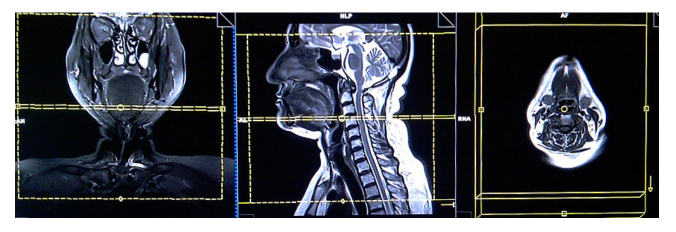
Coil: Head Coil + Neck Coil or Flex Coil (Neck Coil or Flex Coil may be required on certain systems)

Plane	Weighting	Slice	Gap	FAT SAT	Scan Range
COR	T1	4mm	.8mm	None	Nose tip-spinous process/Frontal Sinus-Clavicle/parallel to cervical spine
COR	STIR	4mm	.8mm	None	Nose tip-spinous process/Frontal Sinus-Clavicle/parallel to cervical spine
AXIAL	T1	4mm	.8mm	None	Frontal Sinus-Clavicle/perpendicular to cervical spine
AXIAL	T2 FS	4mm	1mm	Strong	Frontal Sinus-Clavicle/perpendicular to cervical spine
SAG	T1	4mm	1mm	None	Rt to Lt pinna/Frontal Sinus-Clavicle/parallel to cervical spine
AXIAL	Diffusion	4mm	0mm	None	Frontal Sinus-Clavicle/perpendicular to cervical spine
Inject Contrast					
COR	T1 FS	4mm	1mm	Strong	Nose tip-spinous process/Frontal Sinus-Clavicle/parallel to cervical spine
AXIAL	T1 FS	4mm	1mm	Strong	Frontal Sinus-Clavicle/perpendicular to cervical spine
SAG	T1 FS	4mm	1mm	Strong	Rt to Lt pinna/Frontal Sinus-Clavicle/parallel to cervical spine

COR Soft Tissue Neck Image Planning:



AXIAL Soft Tissue Neck Image Planning:



SAG Soft Tissue Neck Image Planning:

