## **CTA CAROTID Siemens GO UP**

Indications	Severe headaches, memory loss, slurred speech, dizziness, blurred or double vision.				
Diagnostic Task	Detect carotid aneurysms, narrowing or a blockage or arteries				
Scan mode	Helical				
Position/Landmark	Head first or feet first-Supine1cm superior to eam				
Topogram	lateral 15mAs 110kVp				
kVp/Reference mass	110kv 108mAs				
Rotation time/Pitch	0.8/ 1.2				
Detector Configuration	32x0.7				
Table Speed	26.88				
Dose reduction	Care Dose 4D				
Allowed CTDI ranges*	30mGy-80mGy				
XR29 Dose Notification va	80mGy				
Helical Set	body	thickness			recon
	recon part	spacing	kernel	window	destination
	1 neck cta	.8mmx.8mm	Bv36	Angio	pacs
	2 Cor MIP	4mmx1mm	Bv36	Angio	pacs
	3 Sag Neck	2mmx2mm	Bv36	Angio	pacs
	4 Rt Carotid	1mmx1mm	Bv48	Angio	pacs
	5 Lt Carotid	1mmx1mm	Bv48	Angio	pacs
Scan Start/End	1cm below aortic arch				
	1cm above circle of willis				
DFOV	25cm decrease appropriately				
IV contrast volume/rate	60ml isovue 370 3-4cc/se Performed as directed by the supervising radiologist				
	contrast should be injected into RT arm if possible				
Scan Delay	bolus track at arch, trigger is + 100				
NOTE*	The Diagnostic Reference Dose (CTDI vol) is 75mGy(with 16cm CTDI phantom). The pass/fail limit (ACR and Washington state)				
	is 80mGy. Most routine head scans on modern scanners have CTDIvol ranges between 40 and 60mGy.				
	*The AAPM recommended NEXA XR29 Dose Notification Value for an adult head is 80mGy. The maximum CTDIvol should match				
	the dose notification value. Exams with CTDI vol values less than the minimum allowed range should not be performed unless				