RIH – UPPER EXTREMITY RUNOFF CTA SIEMENS DEFINITION AS20 PROTOCOL

Position/Landmark	Head first or feet first-Supine. The arm should be placed over the patient's head when possible. Zero appropriately
Topogram Direction	Craniocaudal
Respiratory Phase	Suspension
Scan Type	Helical
Ref kV/Ref mAs/Rotation time (sec) Pitch / Speed (mm/rotation) Safire Strength / Dose Optimization	Care kV 120 / Care Dose4D 180 /0.5sec 1.2:1 , 15.00mm 3 / 11
Detector width x Rows = Beam Collimation	0.625mm x 20 = 12.5mm
Average Tube Output	ctdi – 8.1 mGy dlp – 330 mGy.cm
Helical Set Slice Thickness/ Spacing Algorithm Recon Destination	bodythickness/reconreconpartspacingalgorithmdestination1run-off ct angio2mm x 2mmI31f med smoothpacs2thin ct angio.75mm x .7mmI31f med smoothmpr/TereRecon
Scan Start / End Locations	determined by technologist or radiologist to include the anatomy of interest
DFOV	18cm decrease appropriately
IV Contrast Volume / Type / Rate	100mL Iohexol (Omnipaque 350) / 4mL per second
Scan Delay	Smart Prep at aortic arch or proximal extremity
2D/3D Technique Used	 3mm x 3mm sagittal and coronal upper extremity, mip mode manually transferred to PACS. 3d run-off ct angiogram, manually transferred to PACS. Thick run-off mip rotation, manually transferred to PACS.
Comments: The cta is done using bolus tracking at the level of the aortic arch. The threshold trigger is +100 HU. Recon 2 is thin for reformats. 3mm x 3mm coronal reformats, mip mode region are created from this helical image data set. Thick mip rotation of the arterial anatomy.	
Images required in PACS	Topograms, 2mm x 2mm axial run-off cta, 3mm x 3mm coronal upper extremity cta, 3mm x 3mm sagittal upper extremity cta, 3d run-off ct angiogram rotation, Thick mip rotation of the arterial anatomy. Patient Protocol