

# CTA BRAIN GO ALL

<b>Indications</b>	Severe Headache, dizziness, memory loss, slurred speech, blurred vision, weakness						
<b>Diagnostic Task</b>	Detect Vascular disease, aneurysm evaluation, Acute Stroke						
<b>Scan Mode</b>	Helical						
<b>Position/Landmark</b>	Head first -Supine 1cm superior to skull vertex-Craniocaudal						
<b>Topogram</b>	Lat 130kV 30mA						
<b>kVp/Reference mass</b>	nc brain: 130 kV 206mA//CTA 80kV 94mA						
<b>Rotation time/pitch</b>	NC brain 1/0.55//CTA 0.8/1.5						
<b>Detector Configuration</b>	32x0.7						
<b>Table Speed/Increment</b>	NC brain 12.32//CTA 33.6						
<b>Dose reduction</b>	na//CareDose 4D						
<b>Allowed CTDI ranges*</b>	30mGy-80mGy						
<b>XR29 Dose Notification value</b>	80mGy						
<b>Helical Set</b>							
<b>Non-con brain</b>	recon	body part	thickness spacing	kernel	window		recon destination
	1	brain	1.5mmx 1.5mm	Hv40	cerebrum		pacS
	2	skull	1.5mmx1.5mm	Hr60	bone		pacS
	3	axial brain	5mmx 5mm	Hv40	cerebrum		pacS
	4	Sag	1.5mmx1.5mm	Hv40	cerebrum		pacS
	5	Cor	1.5mmx1.5mm	Hv40	cerebrum		pacS
<b>Helical Set</b>							
	recon	body part	thickness spacing	kernel	window		recon destination
	1	brain cta	.8mmx.6	Hv36	angio		pacS
	2	Cor Cow	1mmx1mm	Hr44	angio		pacS
	3	sag cow	1mmx1mm	Hr44	angio		pacS
	4	Cor Mip	5mmx2mm	Hr44	angio		pacS
	5	Sag Mip	5mmx2mm	Hr44	angio		pacS
	6	axial mip	20mmx5mm	Hr44	soft tissue		pacS
<b>Scan Start</b>	NC brain 1cm below maxilla in include sinus//CTA two inches below base of skull						
<b>end</b>	NC brain 1cm above skull vertex//CTA 1cm above skull vertex						
<b>DFOV</b>	nc brain:25cm cta:18cm						
	decrease appropriately						
<b>IV contrast volume/rate</b>	80ml isovue 370 4cc/sec						
	contrast should be injected into RT arm if possible						
<b>Scan Delay</b>	bolus track at c3, trigger is +100						
<b>note*</b>	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						

approved by a radiologist.

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