

CTA CHEST 16Sensation

Indications	trauma, acute aortic syndrome, suspected aneurysm/dissection																														
Diagnostic Task	Detect aneurysms, aortic dissections and																														
Scan mode	Helical																														
Position/Landmark	Head first-Supine 1cm to shoulders/inspiration																														
Topogram	AP 50mA 120kV																														
kVp/Reference mass	120kv 200mas/Care Dose ON/100kv if pt under 140lbs																														
Rotation time/pitch	0.5/pitch 1.0																														
Detector Configuration	16x0.75																														
Table Speed/Increment	12																														
Dose reduction	CareDose 4D																														
Allowed CTDI ranges*	7mGy-50mGy																														
XR29 Dose Notification value	50mGy																														
Helical Set 1 NON CONTRAST	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 15%;">body part</th> <th style="width: 15%;">thickness spacing</th> <th style="width: 15%;">kernel</th> <th style="width: 15%;">window</th> <th style="width: 10%;">recon destination</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>chest</td> <td>1.5mmx 1.5mm</td> <td>31medium smooth</td> <td>mediastinum</td> <td>pacs</td> </tr> <tr> <td colspan="6" style="text-align: center;">if patient under 40 ask about non contrast images</td> </tr> </tbody> </table>		body part	thickness spacing	kernel	window	recon destination	1	chest	1.5mmx 1.5mm	31medium smooth	mediastinum	pacs	if patient under 40 ask about non contrast images																	
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Scan start/End location DFOV	2cm superior to lung apices Diaphragm 40cm decrease appropriately																														
3D Technique Used	2x2 coronal and sag coronal chest reformats from recon 3 5x2 oblique coronal and oblique sag aorta MIP from recon 3(optional 3d aorta) 10x2 axial mip lung from recon 4																														
IV contrast volume/type	80ml <175lbs 100ml 175-350lbs 120ml >350lbs Isovue 370, 40ml ns																														
Scan delay	Bolus Tracking at descending aorta(level just inferior to carina) Trigger is +100HU																														
Comments: Being able to locate the descending aorta is important. The monitoring phase will not trigger properly and the scan will not start correctly if the roi is not placed on the correct anatomy																															

Patient size	weight(kg)	weight(lbs)	CTDIvol(mGy)
SMALL	50-70	110-155	4-10
AVERAGE	70-90	155-200	8-16
LARGE	90-120	200-265	14-22

NOTE*

*The AAPM recommended NEMA XR29 Dose Notification Value for an adult torso is 50mGy. Dose Notification levels less than the AAPM recommended can be set. The maximum CTDI vol should match the dose notification value. Exams with CTDI vol values less than the minimum

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Approved by Dr Verdini

allowed range should not be performed unless approved by a radiologist.
