

Routine Chest/abd with 16 Sensation

Indications	For abdomen pain, lymphoma, restage ca, weight loss, fatigue,
Diagnostic Task	Detect masses, free fluid, abscess, mets
Scan mode	Helical
Position/Landmark	2cm superior to xiphoid/Inspiration
Topogram	AP mA kV
kVp/Reference mass	120kv 200mas-100kv if pt under 140lbs
Rotation time/pitch	0.5/0.95
Detector Configuration	16x0.75
Table Speed/Increment	11.4
Dose reduction	CareDose 4D
Allowed CTDI ranges*	7mGy-50mGy
XR29 Dose Notification val	50mGy
Helical Set#1	body thickness recon
Chest/abd	recon part spacing kernel window recon destination
	1 chest /abd 2mmx2mm 31medium smooth Mediastinum pacs
	2 lung 1.5mmx1.5mm 60sharp lung pacs
	3 chest 1mmx0.8mm 31medium smooth Mediastinum mpr/pacs
	4 abd/pelvis 1mmx.8mm 31medium smooth Mediastinum mpr
	5 lung 1mmx.8mm b20f smooth lung mpr
	2x2 coronal and sag chest reformats from helical set #1, recon 3(chest)
	2x2 coronal and sag abdomen/pelvis reformats from helical set #1, recon 4(abd)
	10x2 axial MIP from helical set #1 recon 5
Scan Start/end location	1cm superior to shoulder
	superior iliac crest
DFOV	40cm
	decrease appropriately
IV contrast volume/type	75ml < 200lbs, 100ml 200-250lbs, 125ml>250lbs isovue 370 2.5-3cc/sec
	Performed as directed by a supervising radiologist
Scan delay	60seconds
	WITH ORAL AND IV CONTRAST, MARK AREA OF PAIN WITH BB
	Approximate Values for CTDIvol
	Patient size weight(kg) weight(lbs) CTDIvol(mGy)
	SMALL 50-70 110-155 10-17
	AVERAGE 70-90 155-200 15-25
	LARGE 90-120 200-265 22-35
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 allowed range should not be performed unless approved by a radiologist.

