## **ROUTINE CHEST WITH 16 GE**

body the part spanest 2.5	AP 120kV 30m/ 120kV Auto 0.5/ 16x 1 Noise In 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	pe, abnormal fluid collection elical Sternal Notch S25-IA Lat 120kV 20mA mA (100-440) 1.375:1 k0.625 3.75 ndex 16.85 y-50mGy 0mGy algorithm standard lung standard	1350
body the part spanest 2.5	AP 120kV 30m/ 120kV Auto 0.5/ 16x 1 Noise In 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	elical Sternal Notch S25-I A Lat 120kV 20mA mA (100-440) 1.375:1 k0.625 3.75 ndex 16.85 y-50mGy algorithm standard lung	recon destination pacs pacs
body the part span 2.5 1.2 nest 2m	AP 120kV 30m/ 120kv Auto 0.5/ 16x 1 Noise Ir 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	A Lat 120kV 20mA mA (100-440) 1.375:1 k0.625 3.75 ndex 16.85 y-50mGy 0mGy algorithm standard lung	recon destination pacs pacs
body the part span 2.5 1.2 nest 2m	AP 120kV 30m/ 120kv Auto 0.5/ 16x 1 Noise Ir 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	A Lat 120kV 20mA mA (100-440) 1.375:1 k0.625 3.75 ndex 16.85 y-50mGy 0mGy algorithm standard lung	recon destination pacs pacs
part spa 2.5 1.2 nest 2m	0.5/- 16x 1 Noise Ir 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	1.375:1  k0.625 3.75  ndex 16.85 y-50mGy  mGy  algorithm  standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	0.5/- 16x 1 Noise Ir 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	1.375:1  k0.625 3.75  ndex 16.85 y-50mGy  mGy  algorithm  standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	16x Noise Ir 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	algorithm standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	1 Noise Ir 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	3.75 index 16.85 y-50mGy imGy algorithm standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	Noise Ir 7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	algorithm standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	7mGy 50 hickness acing 5mmx 2.5mm 25mmx 1.25mm	y-50mGy 0mGy algorithm standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	hickness acing 5mmx 2.5mm 25mmx 1.25mm	algorithm standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	hickness acing 5mmx 2.5mm 25mmx 1.25mm nmx2mm	algorithm standard lung	destination pacs pacs
part spa 2.5 1.2 nest 2m	acing 5mmx 2.5mm 25mmx 1.25mm nmx2mm	standard lung	destination pacs pacs
2.5 1.2 nest 2m	5mmx 2.5mm 25mmx 1.25mm nmx2mm	standard lung	pacs pacs
1.2 nest 2m	25mmx 1.25mm nmx2mm	lung	pacs
nest 2m	nmx2mm	9	•
		standard	pacs
al chest 2m	_		•
	nmx2mm	standard	pacs
mip lung 10	0mmx2mm	standard	pacs
D 1.25	5mmx0.625mm	standard	pacs
	2cm superio	r to lung apices	
throu	ugh adrenal glan	ds/inferior aspect o	of L-1
	35cm/decreas	se for lung recons	
lbs, 100ml 200-25	50lbs, 125ml>2	50lbs isovue 370	2.5-3cc/sec
•	60 seco	onds	
	Approximate V	alues for CTDIvol	
weight(kg)		weight(lbs)	CTDIvol(mGy)
			4-10 8-16
		200-265	14-22
	weight(kg) 50-70 70-90	as directed by a supervising radio 60 secons  Approximate V  weight(kg) 50-70	as directed by a supervising radiologist 60 seconds  Approximate Values for CTDIvol  weight(kg) 50-70 110-155 70-90 155-200

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