## Low Dose Lung Screening Siemens Go UP

ndications	Majority of patients screened are between the ages of 55 and 80, Have a smoking history of 30 pack years						
	If no longer smoking, stopped smoking in the past 15 years, Persons who have undergone chest CT within 12 months should be excluded						
	Screening should be discontinued once a person has not smoked for 15 years or develops a health problem that substantially						
	limits life expectancy or the ability or willingness to have curative lung surgery.						
Diagnostic Task	Detect abnormalities that may represent lung cancer and may require further diagnostic evaluation. Detect nodules and masses.						
	For individuals with no known signs or symptoms of lung cancer that have appropriate risk factors, such as those recommended by						
	professional societies and health care organizations. See the ACR LungCancer Screening Resources webpage for more information						
Scan mode	Helical						
Position/Landmark	Head -Supine Craniocaudal						
Гороgram	AP 110 kv 15mA						
Vp/Reference mass	110kVp 85mas/Care Dose on						
Rotation time/pitch	0.33/pitch 1.5						
Detector Configuration	32x0.7						
Table Speed/Increment	33.6						
Dose reduction	CareDose 4D						
Allowed CTDI ranges*	0.25 mGy to 8 mGy						
(R29 Dose Notification va							
Helical Set		body	thickness			recon	
	recon	part	spacing	kernel	window	destination	
	1 c	hest	2mmx 2mm	Br40	mediastinur	n pacs	
	2 cc	oronal chest	2mmx2mm	Br40	mediastinur	n pacs	
	3 sag chest		2mmx2mm	Br40	mediastinum	pacs	
		ng	1mmx 1mm	Br64	lung	pacs	
	5 lu	ng MIP	10mmx2mm	Br36	lung	pacs	
	6 Lu	ung CAD	1mmx0.7	Br60	lung	pacs	
		-					
Scan Start/end loca				lung ape	ex		
	lung base						
DFOV	35cm						
	decrease appropriately						
V contrast volume/type	na						
Scan delay	na						
	Approximate Values for CTDIvol						
	Patient size we		weight(kg)	weight(lb	s)	CTDIvol(mGy)	
	SMALL		50-70	110-1		0.25-2.8	
	AVERAGE		70-90	155-20		0.5-4.3	
	LARGE 90-120 200-265 1.0-5.6						
	*The ACR Reference Dose for a "standard size patient" (by definition, is approximately 5' 7" and 155 lbs or 170 cm and 70 kg with a BMI of about 24) is a CTDIvol of less than 3 mGy.						
	*There is no AAPM recommended NEMA XR29 Dose Notification Value for lung screening scans. In general, lung screening exams should not have a CTDIvol greater than 7 mGy. Exams with CTDIvol values less than the minimum allowed range should not be performed unless approved by a radiologist.						