Low Dose Lung Screening Siemens Go

| Indications | Majority of patients screene | ed are between the ages of 55 and 80 |), Have a smokinç | 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. | | | | | |
| can mode | Helical | | | | | |
| osition/Landmark | Head -Supine Craniocaudal | | | | | |
| opogram | AP 110 kv 15mA | | | | | |
| Vp/Reference mass | 110kVp 77mas/Care Dose on | | | | | |
| Rotation time/pitch | 0.8/pitch 1.5 | | | | | |
| Detector Configuration | | | 32x0.7 | | | |
| able Speed/Increment | 33.6 | | | | | |
| Pose reduction | CareDose 4D | | | | | |
| Allowed CTDI ranges* | 0.25 mGy to 8 mGy | | | | | |
| (R29 Dose Notification val | | | | | | |
| Helical Set | boo | dy thickness | | | recon | |
| | recon part | spacing | kernel | window | destination | |
| | 1 chest | 2mmx 2mm | Br40 | mediast | tinum pacs | |
| | 2 coronal chest | | Br40 | | mediastinum pacs | |
| | 3 sag chest | 2mmx2mm | Br40 | mediasti | | |
| | 4 lung | 1mmx 1mm | Br64 | lung | pacs | |
| | 5 lung MIP | 10mmx2mm | Br36 | lung | pacs | |
| | 6 Lung CAD | 1mmx0.7 | Br60 | lung | pacs | |
| | | | 2.00 | 9 | paiss | |
| Scan Start/end loca | | | lung ape | ex | | |
| | lung base | | | | | |
| DFOV | | | 35cm | | | |
| IV contrast volume/type | decrease appropriately | | | | | |
| | na | | | | | |
| Scan delay | na | | | | | |
| | Approximate Values for CTDIvol | | | | | |
| | Patient size | weight(kg) | weight(lbs | 3) | CTDIvol(mGy) | |
| | SMALL 50-70 | | 110-155 0.25-2.8 | | | |
| | AVERAGE | 70-90 | 155-20 | 0 | 0.5-4.3 | |
| | LARGE 90-120 200-265 1.0 | | | | 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.