

EXAM DATE: [exam date] **AGE:** [age] **SEX:** [sex] **I.D.#:** [patient I.D.]
PATIENT NAME: [patient name]

CT CHEST W/O CONT	
CONSENT FORMS	Consent Form Pregnancy Status Form (female patients)
ORAL CONTRAST	NONE
IV CONTRAST	NONE
POSITIONING	SUPINE; FEET FIRST; ARMS UP & OUT OF WAY; INSPIRATION BREATH-HOLD CENTER AT STERNAL NOTCH
SCOUT	S 60/I 300, 120 KVP @ 10 MA, AP & LAT
TECHNIQUE - 16 / 128 SLICE	HELICAL; 2.5 MM, STD W400/L40 KVP 120 @ AUTO/SMART MA - 40% ASIR SFOV - LGE BODY/DFOV - FIT TO ANATOMY SCAN FROM APEX THROUGH ADRENALS
TECHNIQUE - 64 SLICE	HELICAL; 2.5 MM, STD W400/L40, KVP 120 @ AUTO/SMART MA- 40% ASIR SFOV - LG BODY/DFOV - FIT TO ANATOMY SCAN FROM APEX THROUGH ADRENALS
TECHNIQUE- SIEMENS	SPIRAL; 3 MM /19.2 / 1:0.8, STD, 0.5 SEC KVP 100, CAREdose 4D, CARE KVP off, AUTO MA, Dose saving optimized 7, Lower limit max mAs 25% DELAY 40 SEC, SCAN FROM APEX THROUGH ADRENALS
RECONS	2.5 MM, LUNG W1400/L-600 1.25 MM, STD W1400/L-600 0.625 MM, STD W400/L40 (DMPR) 16 SLICE: 1.25 MM/INT 0.625MM, STD W400/L40 Siemens- 0.625 MM STD W 400/L40 3 MM LUNG W 1400/-600
REFORMATIONS	CORONAL & SAGITTAL AVG 2.5MM/2.5MM, STD W400/L40 AXIAL THICK MIP 6MM THICK/3MM SPACING, STD W1400/L-600 Siemens- Coronal 3 MM, Lung W1400/L-600
PACS	SCOUT 2.5 MM - LUNG 2.5 MM – CHEST WO

	CHEST COR & CHEST SAG AX LUNG MIP CHEST 1.25 Siemens- 3 MM Lung & Chest wo
CHARGE	CT CHEST W/O CONTRAST
REMARKS	
CT CHEST W/O	
INDICATION:	TRACHEA MALACIA OR STENOSIS
FORMS	Consent to Contrast Material Pregnancy Status Form (Female Patients) Medication Reconciliation Form (Outpatients)
ORAL CONTRAST	NONE
IV CONTRAST	NONE
POSITIONING	SUPINE, FEET FIRST; ARMS UP & OUT OF WAY; CENTER AT STERNAL NOTCH; INSPIRATION & EXPIRATION BREATH-HOLD
SCOUT	S60/I350, 120 KVP @ 10 MA, AP & LAT
TECHNIQUE - 16 SLICE INSPIRATION	HELICAL; 2.5 MM , STD W/400/L40 120 KVP @ AUTO/SMART MA - 40% ASIR SFOV - LG BODY/DFOV-FIT TO ANATOMY SCAN FROM HYOID TO DIAPHRAGM.
TECHNIQUE - 16 SLICE EXPIRATION	HELICAL; 2.5 MM , STD W/400/L40 120 KVP @ AUTO/SMART MA - 40% ASIR SFOV - LG BODY/DFOV-FIT TO ANATOMY SCAN FROM HYOID TO DIAPHRAGM
TECHNIQUE - 64 SLICE INSPIRATION	HELICAL; 2.5 MM, STD W400/L40 120 KVP @AUTO/SMART MA - 40% ASIR SFOV - LG BODY/DFOV-FIT TO ANATOMY SCAN FROM HYOID TO DIAPHRAGM
TECHNIQUE - 64 SLICE EXPIRATION	HELICAL; 2.5 MM, STD W400/L40 120 KVP @AUTO/SMART MA - 40% ASIR SFOV - LG BODY/DFOV-FIT TO ANATOMY SCAN FROM HYOID TO DIAPHRAGM
TECHNIQUE – SIEMENS INSPIRATION	HELICAL; MM, STD W400/L40 SFOV - LG BODY/DFOV-FIT TO ANATOMY SCAN FROM HYOID TO DIAPHRAGM

TECHNIQUE – SIEMENS EXPIRATION	HELICAL; MM, STD W400/L40 SFOV - LG BODY/DFOV-FIT TO ANATOMY SCAN FROM HYOID TO DIAPHRAGM
RECON	16 SLICE- 1.25/INT 0.625 MM, STD W400/L40 (DMPR) 0.625 MM, STD W400/L40 (DMPR) 1.25 MM, STD, W1400/-600 2.5 MM, LUNG, W1400/L-600
REFORMATIONS	CORONALS & SAGITTAL STD, AVG 2.5MM/2.5MM , W400/L40, USE AIR STRICTURE VR PRESET, W425/L-780 3D Min IP-CUT OUT LUNGS FOR BOTH INSPIRATION/EXPIRATION VIEWS-360 DEGREES RT TO LT & 360 DEGREES END OVER END AXIAL THICK MIP 6MM THICK x 3MM SPACING, STD W1400/L-600 - INSPIRATION ONLY
PACS	SCOUT 2.5 MM - INSP 2.5 MM – LUNG (BOTH INSP & EXP) 2.5 MM - EXP CHEST COR & CHEST SAG (BOTH INSP & EXP) AX LUNG MIP CHEST 1.25
CHARGE	CT CHEST WO
REMARKS	