

<b>CT CHEST VENOGRAM WITH CONT</b>	Thrombus, embolism, swelling, ect
CONSENT FORMS	Consent Form Pregnancy Status Form (female patients)
ORAL CONTRAST	NONE
IV CONTRAST	2.5 CC/SEC FOR 100 CC/NS 50 CC
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 SLICE	HELICAL; 1.25 MM / INT 0.625, STD W400/L40 KVP 120 @ AUTO/SMART MA - 40% ASIR SFOV - LGE BODY/DFOV - FIT TO ANATOMY  DELAY 75 SEC SCAN FROM APEX THROUGH LUNG BASES
TECHNIQUE - 64 SLICE	HELICAL; 1.25 MM, STD W400/L40 KVP 120 @ AUTO/SMART MA - 40% ASIR SFOV - LGE BODY/DFOV - FIT TO ANATOMY  DELAY 75 SEC SCAN FROM APEX THROUGH LUNG BASES
TECHNIQUE - 128 SLICE	HELICAL; 0.625 MM, STD W400/L40 KVP 120 @ AUTO/SMART MA - 40% ASIR SFOV - LGE BODY/DFOV - FIT TO ANATOMY  DELAY 75 SEC SCAN FROM APEX THROUGH LUNG BASES
RECONS	2.5 MM, LUNG W1400/L-600 16 SLICE - 1.25 MM/INT 0.625 MM LUNG W1400/L-600 (DMPR LUNG) 64/128 SLICE: 0.625 MM LUNG W1400/L-600 (DMPR LUNG) 1.25 MM STD, W400/L40 64 /128 SLICE: 0.625 MM STD W600/L100 (DMRP)
REFORMATIONS	CORONAL - MIP 6.0 MM/SPACING 1.5 MM, W600/L100 AXIAL THICK MIP 6/1.5 IN LUNG W1400/L-600
PACS	SCOUT 2.5 MM - LUNG 1.25 MM - VENOGRAM AX LUNG MIP

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CHARGE	CT CHEST VENOGRAM WITH
REMARKS	