

ABDOMEN/PELVIS VENOGRAM WITH	
FORMS	Consent to Contrast Material. Pregnancy Status Form (female patients)
ORAL CONTRAST	NONE
IV CONTRAST	2.5 CC/SEC FOR 100-150 CC/NS 50 CC IF PT IS UNDER 150 LBS USE 100 CC
POSITIONING	SUPINE; FEET FIRST; ARMS UP & OUT OF WAY, CENTER AT XYPHOID PROCESS
SCOUT	S 60 /I 350, 120 KV @ 10 MA AP & LAT
TECHNIQUE - 16 SLICE PORTAL VENOUS	HELICAL; 2.5 MM, STD W400/L40 KVP 120 @ AUTO/SMART MA WITH 40% ASIR SFOV-LG BODY / DFOV-FIT TO ANATOMY NO BREATH HOLD 90 SEC DELAY SCAN FROM TOP OF LIVER TO MID THIGH
TECHNIQUE - 16 SLICE DELAY 3 MINUTES	HELICAL; 2.5 MM, STD W400/L40 KVP 120 @ AUTO/SMART MA, 40% ASIR SFOV-LG BODY / DFOV-FIT TO ANATOMY NO BREATH HOLD SCAN FROM TOP OF LIVER TO MID THIGH
TECHNIQUE - 64 SLICE PORTAL VENOUS	HELICAL; 2.5 MM, STD W400/L40, KVP 120 @ AUTO/SMART MA 40% ASIR SFOV LG BODY/DFOV (FIT TO ANATOMY) NO BREATH HOLD SCAN FROM TOP OF LIVER TO MID THIGH
TECHNIQUE - 64 SLICE DELAY 3 MINUTES	HELICAL; 2.5 MM, STD W400/L40 120 KVP @ AUTO/SMART MA 40% ASIR SFOV LG BODY/DFOV FIT TO ANATOMY NO BREATH HOLD SCAN FROM TOP OF LIVER TO MID THIGH
TECHNIQUE – 128 SLICE	
RECONS	16 SLICE-1.25 MM/INT 0.625 MM, STD W700/L90 64 SLICE-0.625 MM, STD W400/L40 2.5 MM, LUNG W1400/L-600
REFORMATIONS	CORONAL & SAGITTAL - MIP 10MM THICK/2.0MM SPACING, W700/L90 FOR BOTH SCANS

PACS	SCOUT 2.5 MM = VENOGRAM 2.5 MM = LUNG 2.5 MM = DELAY ABD COR & ABD SAG = VENOGRAM & DELAY PHASE
CHARGE	CT PELVIS VENOGRAM WITH CONTRAST
REMARKS	