

Name Smith, Linda

Exam ID 197373

Exam Dat 4/21/2011

Med Rec No. 13777425

Date of Birth 4/4/1951 **Age** 60 **Sex** Female

Referred By Smith, Paul

Admission Inpatient

Risk Factors

adm with ARF, SOB
 morbin obesity, HTN, DM

V. S. History

Reason for Study

747.69 Periph vasc. anamoly-other specified site

Room #

Prior Exam:

Limited: No

Medications

Visceral Vascular Duplex Evaluation

	Pre-prandial					Post-prandial									
	PSV	EDV	Angle	Direction	Diameter	10 mins		20 mins		30 mins		40 mins		50 mins	
	PSV	EDV				PSV	EDV	PSV	EDV	PSV	EDV	PSV	EDV	PSV	EDV
Supraceliac Aorta	62	30				59	14								
Celiac	57	12	60	Toward		475	200								
Proximal SMA	64	15	60	Toward		200	100								
Mid SMA	74	15	60	Toward		200	75								
Distal SMA	54	16	60	Toward											

Interpretation:

Right: Pre-prandial evaluation reveals no evidence of increased velocities of the visceral vascular system.

Post-prandial evaluation reveals significantly increased velocities of the proximal superior mesenteric, mid superior mesenteric and distal superior mesenteric arteries.

Impression:

Right: Occlusive disease of the proximal superior mesenteric, mid superior mesenteric and distal superior mesenteric arteries is noted.

Phil White, M.D.

4/21/2011

Performed By: **Jack Johnson, RVT**

Transcribed: 4/21/2011

Report Prepared by PenVasc Vascular Database