



PenRad Technologies, Inc.

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Name Jones, Phil

97329 **Exam ID**

Exam Dat 9/8/2010

Risk Factors Alcohol Abuse

Medications

CABG

Med Rec No. 10831159

Date of Birth 4/11/1963 Age 47

Referred By Jackson, Hollins

V. S. History

AAA aneurysm repair PTA; renal or visceral

Reason for Study

441.3 Abdominal aneurysm -ruptured

Admission Inpatient

Room # **Prior Exam:**

Limited: No

Sex Male

Aneurysm Survey

Vessel	Right			Left			
	A-P	Lat	Thrombus	A-P	Lat	Thrombus	
Prox CFA	.95 cm.	.74 cm.	Present	cm.	cm.	Present	
Mid CFA	.85 cm.	.95 cm.	Present	cm.	cm.	Present	
Distal CFA	.74 cm.	.84 cm.	Present	cm.	cm.	Present	
Prox SFA	.87 cm.	.99 cm.	Present	cm.	cm.	Present	
Mid SFA	2.5 cm.	2.6 cm.	Present	cm.	cm.	Present	
Distal SFA	.95 cm.	.94 cm.	Present	cm.	cm.	Present	
Prox POP	.65 cm.	.54 cm.	Present	cm.	cm.	Present	
Mid POP	.54 cm.	.54 cm.	Present	cm.	cm.	Present	
Distal POP	.68 cm.	.68 cm.	Present	cm.	cm.	Present	

Noninvasive evaluation of the lower extremity native arteries with B-mode imaging, color Doppler, spectral Doppler analysis and representative diameter measurements.

Interpretation:

The maximum diameter measurement of the right superficial femoral artery is 2.6 cm.

Impression:

Aneurysm noted on the right superficial femoral artery.

5WRG 9/8/2010 James S White, M.D.

Performed By: Matella Morris, RDMS, RVT

Transcribed: 9/8/2010

Report Prepared by PenVasc Vascular Database