

Med Rec No:		Study Time:	9:45 AM
DOB:	1952-07-15	Equip. Used:	
Gender:	M	Location:	
Age:	56	Sonographer:	
Height:		Referring:	Unassigned Demo
Weight:		Reading:	Unassigned Demo


Study Quality: Excellent

Medications:

Indications:

Risk Factors:

Complications:

Waveform	Ratio	PSV (cm/s)	RIGHT		LEFT	PSV (cm/s)	Ratio	Waveform
			EIA		EIA			
		152	CFA		CFA	146		
			PFA		PFA			
triphasic	1.05	159	Prox SFA		Prox SFA	132	0.9	triphasic
triphasic	0.87	138	Mid SFA		Mid SFA	127	0.96	triphasic
triphasic	0.63	87	Dis SFA		Dis SFA	114	0.9	triphasic
triphasic	1.05	91	Prox POP		Prox POP	86	0.75	triphasic
			Mid POP		Mid POP			
			Dis POP		Dis POP			
			Anterior Tibial		Anterior Tibial			
triphasic	1.29	117	Post Tibial		Post Tibial	100	1.16	triphasic
			Peroneal		Peroneal			
			RIGHT		LEFT			
			Pressure		Pressure			
			(mmHg)		(mmHg)			
			126	Brachial	126			
			142	Post Tibial	156			
			142	Dors Pedis	138			
			1.13	ABI	1.24			

Right Findings:

No evidence of significant velocity increases of the right lower extremity. Normal (triphasic) waveforms of the right lower extremity. Normal resting ABI of the right lower extremity.

Left Findings:

No evidence of significant velocity increases of the left lower extremity. Normal (triphasic) waveforms of the left lower extremity. Normal resting ABI of the left lower extremity.

Conclusions:

This exam reveals normal perfusion of the right lower extremity.

This exam reveals normal perfusion of the left lower extremity.

November 04, 2008