



ABI Study Report

Tester Chester
July 14, 2014

MRN: M-GE-LEA-2
Accession/Encounter No: lea
DOB: 1968-02-11 Age: 46
Gender: M
Height: 64 in Weight: 140 lbs

Study Time: 09:10 AM
Reading Group: Cape Cod Cardiac
Referring Group: Anytown Family Practice

Study Quality: Excellent

Right				ABI			Left			
Post 1 min (mmHg)	Post 1 min (mmHg)	Post Immed (mmHg)	Waveform	Rest (mmHg)		Rest (mmHg)	Waveform	Post Immed (mmHg)	Post 1 min (mmHg)	Post 1 min (mmHg)
				110	Brachial	109				
				63	Post Tibial	21				
				42	Dors Pedis	3				
				0.57	ABI	0.19				
				12	Toe Pressure	24				
				0.11	TBI	0.22				

Findings:

Moderately decreased right resting ABI. Critically decreased left resting ABI. Abnormal right TBI. Abnormal left TBI.

Conclusions:

This exam reveals moderately decreased perfusion of the right lower extremity, noted at the post tibial artery level. This exam reveals critically decreased perfusion of the left lower extremity, noted at the post tibial artery level.
Abnormal right TBI. Abnormal left TBI.

July 14, 2016 03:38 PM EDT
CSI Admin Staff
Electronically Signed on CoreWeb
Electronically Signed on CoreWeb