

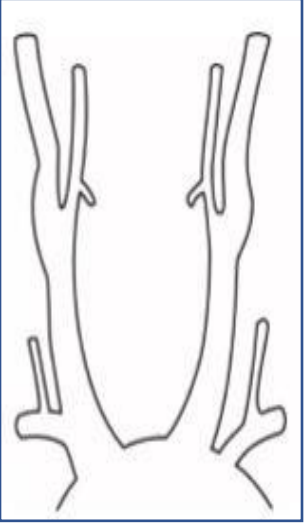
A Med Practice

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Carotid Ultrasound Report

Exam Date:	Ht:	in	Wt:	lb	BSA:	m2
Sonographer:	DOB:	Age:	Yrs	Gender:		
Study Location:	Previous Study:					
Reading Physician:	Primary Care Physician:					
Referring Physician:	Copy To:					
Medications:						
Indications:						
Risk Factors and Assessment:						
Procedure: Complete bilateral Duplex ultrasound of the carotid arteries utilizing a high-resolution scanner with color flow and spectral Doppler. Study quality was good						

Comments:

Right		Left	
Blood Pressure: mmHg Segment PSV cm/s EDV cm/s Stenosis		Blood Pressure: mmHg Segment PSV cm/s EDV cm/s Stenosis	
CCA Prox		CCA Prox	
CCA Mid		CCA Mid	
CCA Dist		CCA Dist	
Bulb		Bulb	
ICA Prox		ICA Prox	
ICA Mid		ICA Mid	
ICA Dist		ICA Dist	
ECA		ECA	
ICA: CCA		ICA: CCA	
Vertebral		Vertebral	
Subclavian		Subclavian	
Plaque Morphology			
Diameter Stenosis			

Duplex Findings

Right Carotid: No plaque was visualized in the common or internal carotid arteries. Doppler waveforms were laminar and velocities were within normal limits at sampled sites.

Left Carotid: No plaque was visualized in the common or internal carotid arteries. Doppler waveforms were laminar and velocities were within normal limits at sampled sites.

Conclusions:

Electronically Signed