



Reason TIA clinic
Outcome Widely patent

Right		Diameter (cm)	PSV (m/s)	EDV (m/s)	Stenosis
Common					
Plaque	Normal		0.91	0.23	< 25%
Disease length from BIF					
Bifurcation					
Plaque	Normal				< 25%
Disease length from BIF					
Internal					
Plaque	Normal		1.00	0.39	< 25%
Disease length from BIF					
			Pk ICA/Pk CCA = 1.1	Pk ICA/End CCA = 4.3	
External					
Plaque	Normal		1.02		< 25%
Disease length from BIF					
Vertebral		Open Orthograde			
Subclavian		No Turbulence	Good Signal	Triphasic	Widely Patent

Left		Diameter (cm)	PSV (m/s)	EDV (m/s)	Stenosis
Common					
Plaque	Normal		1.18	0.35	< 25%
Disease length from BIF					
Bifurcation					
Plaque	Normal				< 25%
Disease length from BIF					
Internal					
Plaque	Normal		1.27	0.46	< 25%
Disease length from BIF					
			Pk ICA/Pk CCA = 1.1	Pk ICA/End CCA = 3.6	
External					
Plaque	Normal		0.86		< 25%
Disease length from BIF					
Vertebral		Open Orthograde			
Subclavian		No Turbulence	Good Signal	Triphasic	Widely Patent

Stenosis based on NASCET methods.

Disease within large diameter carotid bulb is measured using direct diameter methods as recommended in Oates et al (2009).

Notes**CAROTID DUPLEX ASSESSMENT**

The right and left extra-cranial carotid arteries appear widely patent. No evidence of any plaque morphology, intimal dissection or other abnormality identified.