

CAROTID & VERTEBRAL DUPLEX**ULTRASONIC ANGIOLOGY DEPT.**

SCAN DATE: 26.07.21.

ID check: (Y/N) Consent: (Y/N) Chaperone: (Y/N) Infection Risk: Y/C History ☒

Clinical Details: Pre renal transplant work up

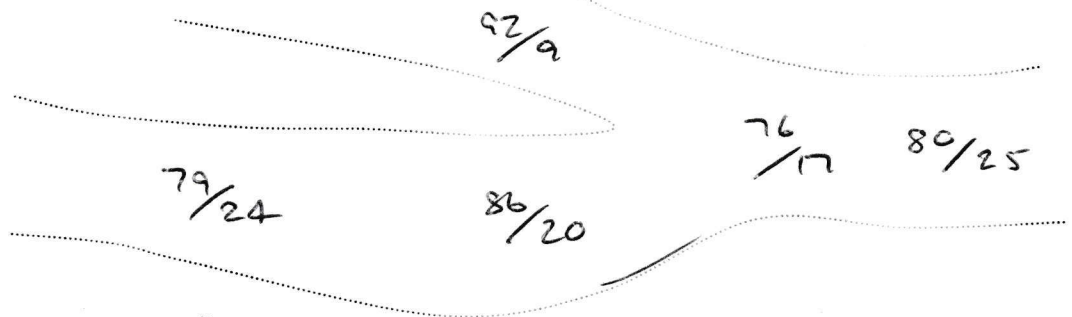
Scan Site:

STH/GUYS

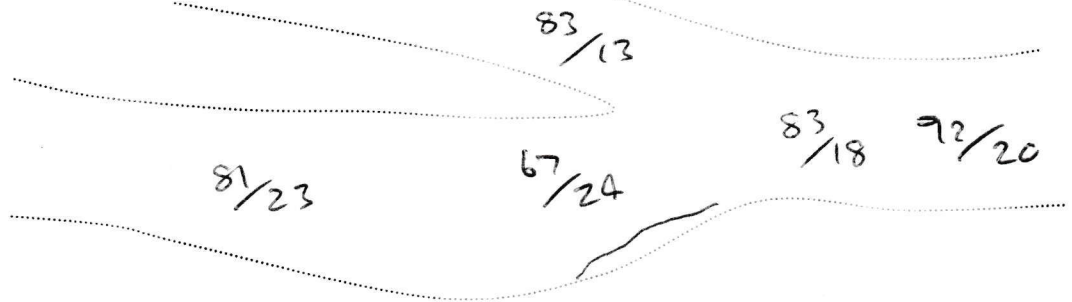
TCD:	R	L
MCA		
ACA		
PCA		

	R	L
VERTEBRAL	$\Delta 60$	$\Delta 59$
SUBCLAVIAN	$\Delta 134$	$\Delta 118$

RIGHT:

ICA DIAMETER
LENGTH

LEFT:

ICA DIAMETER
LENGTH**CONCLUSION:**

Duplex ultrasound demonstrated minor fibrous plaque in the left internal carotid artery and minor fibrous thickening in the right internal carotid artery. Vertebral and subclavian artery waveforms were within normal range.

1. Minor fibrous plaque in (L) ICA, 16-49% (nearer 20%).
2. Minor fibrous thickening in (R) ICA, 1-15%.