

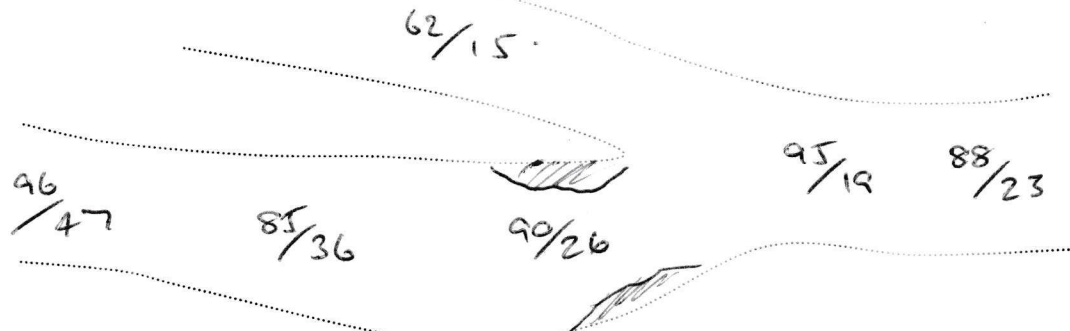
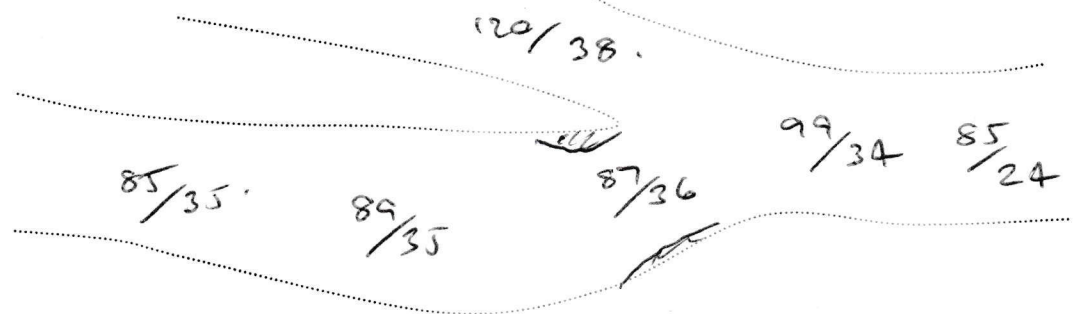
CAROTID & VERTEBRAL DUPLEX**ULTRASONIC ANGIOLOGY DEPT.**

SCAN DATE: 10.08.21

ID check: ☒ Y/N Consent: ☒ Y/N Chaperone: ☒ Y/N Infection Risk: Y/10 _____ History ☒Clinical Details: For CABG + AVR work up.
Previous TIAScan Site: **STH / GUYS**

TCD:	R	L
MCA		
ACA		
PCA		

	R	L
VERTEBRAL	△ 47	△ 52
SUBCLAVIAN	△ 87	△ 119

RIGHT:ICA DIAMETER
LENGTH**LEFT:**ICA DIAMETER
LENGTH**CONCLUSION:**

Duplex ultrasound demonstrated minor fibrous plaque in the left internal carotid artery and moderate mixed echo (predominantly echogenic) plaque in the right internal carotid artery. Vertebral and subclavian artery waveforms were within normal range.

1. Minor disease detected in (L) ICA, 16-49%. (Greater 20%).
2. Moderate mixed echo (predominantly echogenic) plaque in (R) ICA, 16-49%. (Greater 40%).