

Clinical: Finalise ☒Admin: Finalised ☐ Scribble to CRIS ☐ Shred ☐**CAROTID & VERTEBRAL DUPLEX****ULTRASONIC ANGIOLOGY DEPT.****SCAN DATE:** 13.07.21.

ID check: Y/N

Consent: Y/N

Chaperone: Y/N

Infection Risk: Y/N

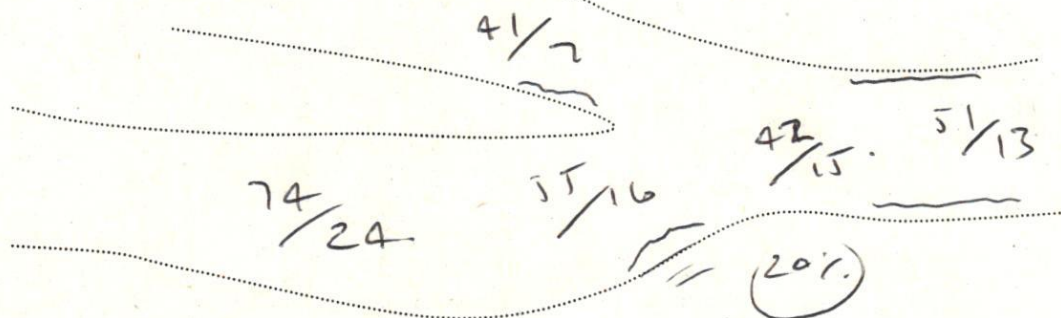
History ☐**Clinical Details:** Episodes of speech disturbance**Scan Site:****STH / GUYS**

TCD:	R	L
MCA		
ACA		
PCA		

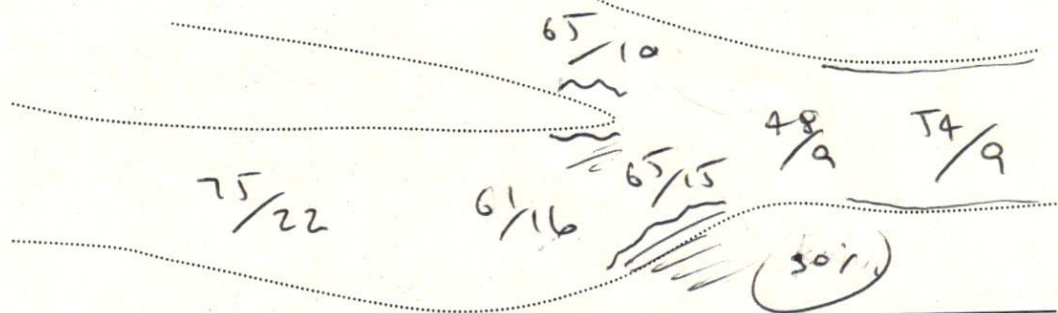
	R	L
VERTEBRAL	35 \wedge	43 \wedge
SUBCLAVIAN	25 Δ	60 Δ

RIGHT:ICA

DIAMETER
LENGTH

**LEFT:**ICA

DIAMETER
LENGTH

**CONCLUSION:**

Duplex ultrasound demonstrated minor calcified plaques in bilateral internal carotid arteries. Vertebral and subclavian artery waveforms were within normal range.

1. Minor calcified plaque (L) ICA, 16-49% (30%).
2. Minor calcified plaque (R) ICA, 16-49% (20%).