

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

SCAN DATE: 22.07.21.

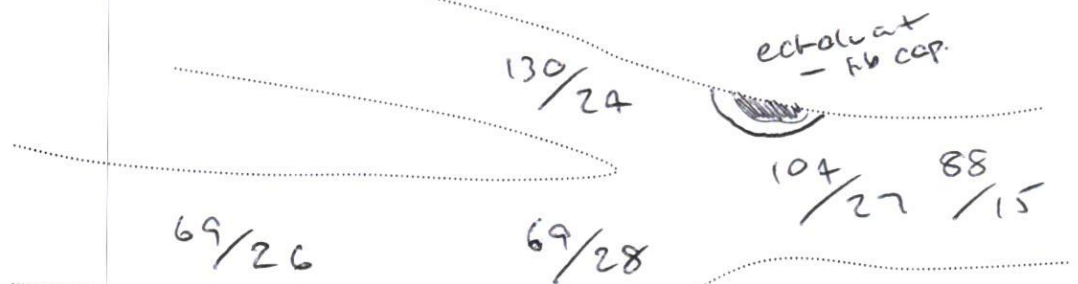
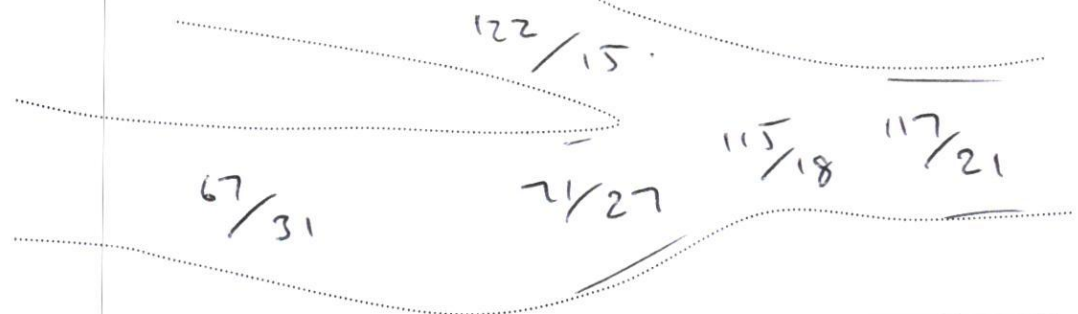
ID check: ☒ Y/N Consent: ☒ Y/N Chaperone: ☒ Y/N Infection Risk: ☒ Y/N History ☒Clinical Details: For TEVAR - (L) sub coverage; ? poly,
? vertebral dominance

Scan Site:

STH / GUYS

TCD:	R	L
MCA	62	60
ACA	55	45
PCA	25	23

	R	L
VERTEBRAL	prox 85 (4.8) mid 72 (4.2) dist 65 (4.8)	prox 42 (3.3) mid 32 (3.4) dist 26 (2.8)
SUBCLAVIAN	119	144

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

Duplex ultrasound demonstrated minor plaque in the right carotid bulb just proximal to external carotid artery origin. Plaque appears echolucent with ^{well defined} fibrous plaque. Minor disease detected in ^{left} internal carotid artery. Asymmetrical vertebral arteries detected. ~~Renal~~ Bilateral subclavian arteries and right brachiocephalic arteries patent with minor disease.

1. (R) carotid bulb plaque - echolucent, fibrous cap. - 20%.
2. (L) ICA, 1-15%.
3. Asymmetrical vertebral arteries.