

Clinical: Finalise ☒Admin: Finalised ☐ Scribble to CRIS ☐ Shred ☐**CAROTID & VERTEBRAL DUPLEX****ULTRASONIC ANGIOLOGY DEPT.****SCAN DATE:** 10.05.21ID check: ☒ Consent: ☒ Chaperone: ☒ Infection Risk: ☒ History ☒**Clinical Details:**

Pre-op CABG - ? previous stenosis detected (L) ICA.

Scan Site:**STH / GUYS**

TCD:	R	L
MCA	65	52
ACA	60	47
PCA	25	24

	R	L
VERTEBRAL	55 Δ	90 Δ
SUBCLAVIAN	105 Δ	15 Δ

RIGHT:ICA

DIAMETER
LENGTH

LEFT:ICA

DIAMETER
LENGTH

CONCLUSION:

Duplex ultrasound demonstrated ~~all~~ diffuse calcified disease in left common carotid artery with plaque extending to left internal carotid artery origin causing moderate stenosis. Moderate calcified plaque detected in the right carotid bulb causing moderate stenoses of the right internal and external carotid artery origins. Vertebral and subclavian artery waveforms were within normal range.

1. Calcified plaque in (L) ICA @ origin causing mod stenosis - 50%.
2. Diffuse calcified disease (L) CCA.
3. Calc plaque (R) carotid bulb - mod ICA & ECA stenoses.