

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

SCAN DATE: 12.05.21.

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

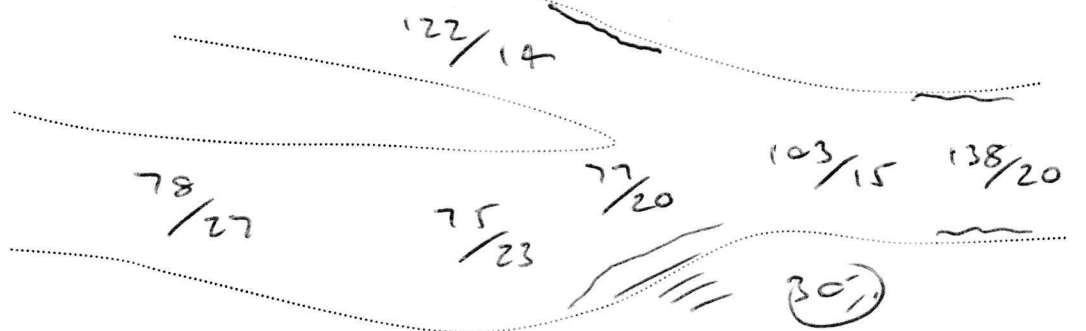
Clinical Details: pre renal transplant work up.

Scan Site:

STH / GUYS

TCD:	R	L
MCA		
ACA		
PCA		

	R	L
VERTEBRAL	$\Delta 57$	$\Delta 86$
SUBCLAVIAN	$\Delta 127$	$\Delta 327$

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

Duplex ultrasound demonstrated moderate calcified plaque in the left internal carotid artery and minor calcified plaque in the right internal carotid artery. Vertebral and subclavian artery waveforms were within normal range. High flow in (L) subclavian artery consistent with patent AVF.

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