

Clinical: Finalise ☒

Admin: Finalised ☐ Scribble to CRIS ☐ Shred ☐

CAROTID & VERTEBRAL DUPLEX

ULTRASONIC ANGIOLOGY DEPT.

SCAN DATE: 08.05.21

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

Clinical Details: CTA → Mod (L) CCA + ICA. stenoses.

Scan Site: STH / GUYS

TCD:	R	L
MCA		
ACA		
PCA		

	R	L
VERTEBRAL		
SUBCLAVIAN		

RIGHT:

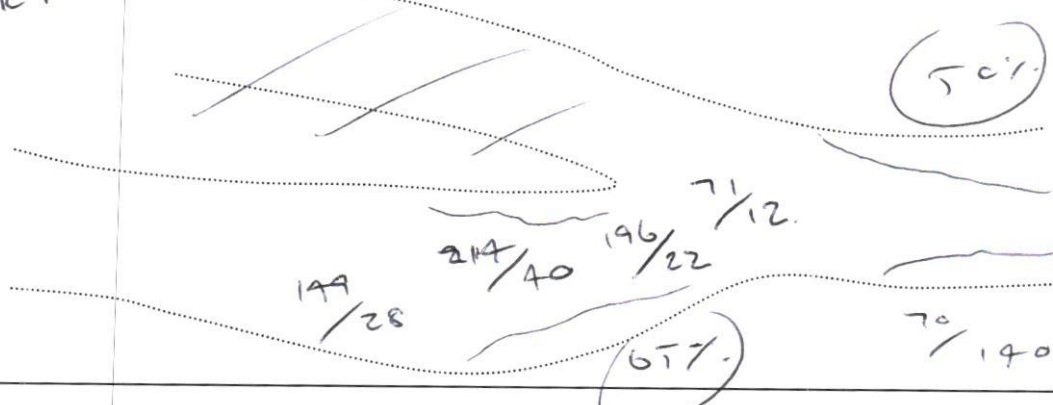
ICA DIAMETER
LENGTH



LEFT:

ICA DIAMETER
LENGTH

* images
18 + 19 of (L) ICA
not RT



CONCLUSION:

ltd - pt position & proximity to patient.

Fibrous plaque (L) CCA - mod 50% stenosis.

Mod-to-sever stenosis (L) ICA - 65% - ltd character of plaque - appears large echolucent.

Moderate (R) ICA stenosis 50% - plaque fibro-calcified.