**Countess of Chester Hospital** 

NHS Foundation Trust

The Countess of Chester Health Park

Liverpool Road

Chester

CH2 1UL

Study Description: **US Doppler upper limb veins Lt** Study Date: **14/03/2023**

**Indication:**

?left arm STP,ARM SOFT NON TENDER NO OEDEMA,TENDER HARD LOCALISED AREA IN ELBOW CREASE,NOT RED OR WARM,NO CHEST WALL VEINS APPARENT,PREVIOUS CEPHALIC STP

**Report:**

**LEFT UPPER LIMB VENOUS DUPLEX SCAN ? DVT**

Internal jugular vein: Patent with good colour filling.

Subclavian vein: Patent with good colour filling. Flow in the distal subclavian vein is phasic with respiration suggesting proximal vein patency.

Axillary vein: Patent with good colour filling.

Brachial veins: Patent, with good colour filling and are fully compressible.

Radial veins: Patent and are fully compressible.

Ulnar veins: Patent and are fully compressible.

Basilic vein: Patent and is fully compressible.

Cephalic vein: Evidence of non-occlusive acute (echolucent) upon chronic (echogenic) STP, leading edge of STP is approx. 2cm proximal to the elbow crease.

**CONCLUSION**

**No evidence of a left upper limb DVT detected from this scan.**

**Evidence of left acute STP in the cephalic vein**

**Priority:** **++ Significant or Unexpected Finding ++**

**Reported by:**

Nia Steeves

Clinical Vascular Scientist

Countess Of Chester Nhs Trust

Final Date & Time: 14/03/2023 14:16:01