**Countess of Chester Hospital** 

NHS Foundation Trust

The Countess of Chester Health Park

Liverpool Road

Chester

CH2 1UL

Study Description: **US Doppler lower limb veins Rt** Study Date: **13/04/2023**

**Indication:**

right lower limb swelling/pain, recent long haul flight, D dimer 1210, WELLS 4, for follow up in DVT clinic

**Report:**

**RIGHT LOWER LIMB VENOUS DUPLEX ASSESSMENT? DVT**

Iliac veins not viewed. Flow in the common femoral vein is phasic with respiration, suggesting proximal vein patency.

The common femoral vein, profunda femoral vein (origin), superficial femoral vein, popliteal vein, gastrocnemius veins, peroneal veins, anterior tibial veins, and posterior tibial veins appear patent with good colour-filling and are fully compressible.

LSV and SSV are patent along their length and fully compressible. VV in the thigh and calf appear patent and fully compressible.

**CONCLUSION: No evidence of a right lower limb DVT detected from this scan.**

**Priority:** **++ Routine ++**

**Reported by:**

Nia Steeves

Clinical Vascular Scientist

Countess Of Chester Nhs Trust

Final Date & Time: 13/04/2023 11:32:37