**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 Lt** Study Date: **17/03/2023**

**Indication:**

L LL ulcer for art and venous reflux study prior to dressings opa

**Report:**

**LEFT LOWER LIMB VENOUS DUPLEX ASSESSMENT**

\* Ulcers have heeled

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

All visualised deep veins appear widely patent and competent with no evidence of previous DVT.

Sapheno-femoral junction (SFJ) is competent.

Long Saphenous vein (LSV) is patent, compressible, and competent in the thigh and calf.

Sapheno-popliteal junction (SPJ) was not identified. Short Saphenous vein (SSV) is patent compressible and competent in the calf.

**Conclusion**

**Deep and superficial veins are patent and competent.**

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

**Reported by:**

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Clinical Vascular Scientist

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Final Date & Time: 17/03/2023 14:28:15