

**Patient:****Vanderpuye, Kate****ID:** 227934**Tel:** 0242342323**Branch:** Medical Imaging**Sex:** F**Age:** 32**DoB:** 13/05/1986**Referred by:****M.O.I.C MD****Tel:****PRIVATE****Accession:** 70038614

<b>Collected:</b>	15/10/2018	11:36	<b>Received:</b>	15/10/2018	11:36	<b>Released:</b>	16/10/2018	9:36	<b>FINAL</b>
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**TEST****NORMAL****ABNORMAL****UNITS****REFERENCE RANGE****ULTRASOUND CASES****DOPPLER**

The left common femoral, superficial femoral, popliteal, posterior tibial, peroneal, anterior tibia and the long and short saphenous, Dorsalis pedis veins are normal.

The venous walls are thin and they are all compressible.

The lumens are clear and no thrombosis seen.

Color Doppler shows complete fill in.

Spectra Doppler shows normal phasicity and there is good augmentation response.

No reversal flow demonstrated and communicating veins are within normal limits.

Fluid is seen in the left foot and ankle.

**IMPRESSION**

No DVT of the left leg.

Edema of the left foot and ankle.

COUNTER SIGNED BY: DR MRS E. A. IDUN  
(Consultant Radiologist)

**Electronically signed off by:**

Mrs. E. YARBOI(Sonographer)

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