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| Vascular lab report | Assessed by: Daniel Sims CVS | |
| Name: Armstrong, Janis | Hospital No: 902107604 | Date of Exams: 31/07/2019 |
| DOB: 20/11/1961 | NHS No: 480 619 6649 | Ip/Op: OP |
| Referrer: Mr Donati | Hospital Site: UHL | |
| Clinical Indications: bilateral varicose veins | | |
| Lower Limb – BILATERAL Venous Insufficiency scan | | |
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| Report:  **RIGHT**  The Sapheno-Femoral Junction (SFJ) and Greater Saphenous vein (GSV) are patent and competent.  The Sapheno-Popliteal Junction (SPJ) and Short Saphenous vein (SSV) are patent and competent.  A very tortuous incompetent anterior accessory vein originated from the SFJ. The vein tracks the anterior portion of the thigh branching at the mid-thigh. One vein tracks the antero-lateral portion of the thigh to the posterior cal, this branch forms the cluster of varicose veins at the mid posterior calf.  Another branch tracks more medially in the thigh tracking to the distal calf.  The GSV is >2mm to the mid-calf where the GSV measures 1.8mm.  All Deep veins were all patent and competent.  No incompetent perforators detected.  **LEFT**  The Sapheno-Femoral Junction (SFJ) and Greater Saphenous vein (GSV) are patent and competent.  The Sapheno-Popliteal Junction (SPJ) and Short Saphenous vein (SSV) are patent and competent.  All Deep veins were all patent and competent.  No incompetent perforators detected. | | |
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