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| Vascular lab report | Assessed by: Daniel Sims Clnical Vascular Scientist | |
| Name: BAUME, SUSAN | Hospital No: 401310221 | Date of Exams: 14.03.2019 |
| DOB: 15/11/1953 | NHS No: 456 537 3416 | Ip/Op: Outpatient |
| Referrer: Aston | Hospital Site: QEH | |
| Clinical Indications: Varicose Veins, tenderness at the calf area | | |
| Left Lower Limb – Venous Insufficiency scan – Diseased  **LEFT LEG:**  GSV Incompetent  **GSV diameter: Tortuous in the proximal thigh**  Proximal thigh = 5.0mm  Mid thigh = 5.1mm  Distal thigh = 5.6mm  **SSV diameter:**  Proximal Calf = 3.2mm  Mid Calf = 2.7mm  Distal Calf = 2.1mm | | |
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| Report:  The Sapheno-Femoral Junction (SFJ) and Greater Saphenous vein (GSV) is patent although incompetent. A tortuous GSV observed in the proximal thigh originating from the SFJ. The GSV lies in the fascia tracking to the distal thigh where a varicose vein is observed supplying the above venous system. There is a 15cm segment where the native GSV becomes small in diameter and is not visualised, post observation of the varicose vein. Approximately 11-12cm below the knee crease the Varicose vein is observed rejoining the fascia becoming the native GSV tracking to the ankle which is incompetent.  No Sapheno-Popliteal Junction (SPJ). The Short Saphenous vein (SSV) is patent and competent.  All Deep veins were all patent and competent.  No incompetent perforators detected | | |
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