|  |  |  |  |
| --- | --- | --- | --- |
| Patient: | |  | |
| Date of Birth: | | Age: 65 | |
| District Number: | |  | |
| Date of Scan: | | Thursday, 23 July 2020 | |
| Referring Doctor: | |  | |
| Indications: | | Hx of healed L leg ulcers, R DVT, bilateral swelling and skin changes. | |
|  | |
| **Bilateral Lower Extremity Venous Duplex** | | | |
| IV  II  II  IV  Reflux duration  I….0.5-1 second  II….1-2 seconds  III….2-3 seconds  IV….> 4 seconds | | | |
| Legend: | Normal Deep Normal Superficial Reflux Chronic Thrombus Acute Thrombus | | | |
| Deep Veins: | | **Right**  Patent. Incompetent CFV and SFJ. | **Left**  Patent. Incompetent CFV, SFJ and POPV. The POPV contains post thrombotic scarring. |
| Superficial Veins: | | Normal and competent. High SPJ. | Patent. The LSV is incompetent throughout the thigh, where it measures 5.2mm in diameter. High SPJ. Competent SSV. |
| Perforators: | | No incompetent perforators were detected. | No incompetent perforators were detected. |
| Comments: | | Unable to scan the calf bilaterally due to the presence of overlying compression bandaging. | |
|  | |  | |
| Scanned by: | | Robert James - Clinical Vascular Scientist | |