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| --- | --- | --- | --- |
| Patient: | |  | |
| Date of Birth: | |  | |
| District Number: | |  | |
| Date of Scan: | |  | |
| Referring Doctor: | |  | |
| Indications: | | bilateral venous ulcers. please carry out arterial spot check at ankles also | |
|  | |
| **Bilateral Lower Extremity Venous Duplex** | | | |
| 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**  DVT POSIITVE: There is predominantly occlusive mixed echogenicity thrombus with channels of recannalising flow noted throughout the SFV extending to POP Vs.  (Patient previous PE and on currently Rivaroxiban via HH 08/21) | **LEFT**  DVT POSIITVE: There is occlusive homogenous thrombus noted throughout the POP Vs.  . |
| Superficial Veins: | | Normal and competent where assessed | Normal and competent where assessed |
| Perforators:  Additional comments: | | No incompetent perforators were detected.  Triphasic waveforms noted in the SFA, POP A, PTA and ATA at ankle. | Normal and competent where assessed  Triphasic waveforms noted in the SFA, POP A, PTA and ATA at ankle. |
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| Scanned by: | | Alwin Yeung - clinical vascular scientist | |