NHS Number: 6\*\*\*\*\*\*\*\*7  
Referring Doctor: RN MCCORMICK  
Report Author: Janine Fletcher   
  
**19B\*\*\*\*\*\*2 21/03/2019 US Comp venography upper limb Lt**   
  
Clinical History: Left arm oedematous compared to right, previous multiple lines in.  
  
**DVT CONFIRMED**  
  
LEFT ARM: Normal venous flow was demonstrated through the subclavian and axilliary veins. The majority of the brachial veins and the radial and ulnar veins were patent and compressible.  
  
The cephalic vein was thrombosed in the forearm and upper arm. It was diffcult to visualise the connection with the subclavian vein though clot was seen to extend up the cephalic vein as far as clavicle level so was certainly in fairly close proximity to the deep vein. Thrombus also extended from the cephalic vein in the forearm into the basilic vein at elbow. The basilic vein remained thrombosed up to axilla level where it joined into the deep system. Clot was shown to extend into one of the brachial veins while the other was patent.  
  
Oedema was noted in the forearm.  
  
Janine Fletcher - Vascular scientist