

# Leg Venous DVT US Technologist Worksheet

**St Vincents**   Riverside   Southside   Clay   St Johns   Imaging Center   Arlington ER   Westside ER  
**Optimal**   Forbes   Southside   Clay   Mandarin   Westside   St Johns   Town Center   Orange Park

Patient Name: \_\_\_\_\_ MMI: \_\_\_\_\_ Age: \_\_\_\_\_

History/Symptoms: \_\_\_\_\_

Leg Pain	Leg Swelling	Shortness of Breath	Chest Pain	Dyspnea	Hypoxemia	Pulmonary Embolus	Recent Surgery
R   L	R   L						

Prior DVT    N    Y    If so, what vein(s)? \_\_\_\_\_

Current Anticoagulants? \_\_\_\_\_

<b>RIGHT LEG VEINS</b>	No Thrombus	Occlusive	Non Occlusive	Echogenic Possibly Chronic
Common Femoral				
Saphenofemoral Junction				
Proximal Great Saphenous				
Proximal Femoral				
Mid Femoral				
Distal Femoral				
Popliteal				
Posterior Tibial				
Peroneal (Fibular)				

<b>LEFT LEG VEINS</b>	No Thrombus	Occlusive	Non Occlusive	Echogenic Possibly Chronic
Common Femoral				
Saphenofemoral Junction				
Proximal Great Saphenous				
Proximal Femoral				
Mid Femoral				
Distal Femoral				
Popliteal				
Posterior Tibial				
Peroneal (Fibular)				

The great saphenous vein is a superficial vein. All other veins listed above are part of the deep venous system.

Sonographer's Impression: \_\_\_\_\_

Sonographer's Name, Date & Time: \_\_\_\_\_ # Images \_\_\_\_\_