Grading Criteria

Patient Centered Care

- 1) Introduce yourself to the patient and wear gloves.
- 2) Inform the patient of cold gel before application.
- 3) Warn the patient of pressure when applying the probe for cardiac ultrasound.

Image Acquisition - [image modality / procedure]

- 4) **Patient positioning** Positions patient in the "frog leg" position, with the knee bent on the exam table.
- 5) Probe selection Linear probe
- 6) Depth Depth is appropriate to fully visualize the popliteal vein and artery
- 7) Gain Gain is appropriate to fully visualize the popliteal vein and artery
- 8) Quality Vein and artery are visualized, with wall-to-wall compression of the popliteal vein

Image Interpretation - [image modality / procedure]

- 9) Anatomy Appropriately identifies popliteal vein
- 10) Anatomy Appropriately identifies popliteal artery
- 11) Anatomy Appropriately identifies soft tissue / musculature
- 12) Application Appropriately identifies deep venous thrombosis
- 13) Application Appropriately suggests initiation of heparin drip
- 14) Application Appropriately suggests either interventional radiology or vascular consultation for extensive occlusive DVT.