

Focused Acute Medicine Ultrasound (FAMUS)

Reporting sheet – ‘rule in’ DVT

Candidate name:

Date:

Patient identifier:

Image quality:

Good

Adequate

Poor

RIGHT LEG			LEFT LEG		
Examined?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Examined?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
‘Mickey Mouse’ sign (CFA, CFV, SFJ) visualised?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	‘Mickey Mouse’ sign (CFA, CFV, SFJ) visualised?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Common Femoral Vein (CFV) Compressible?			Common Femoral Vein (CFV) Compressible?		
Yes <input type="checkbox"/> No <input type="checkbox"/>			Yes <input type="checkbox"/> No <input type="checkbox"/>		
Superficial Femoral Vein (SFV) Compressible?			Superficial Femoral Vein (SFV) Compressible?		
Yes <input type="checkbox"/> No <input type="checkbox"/>			Yes <input type="checkbox"/> No <input type="checkbox"/>		
Popliteal vein trifurcation visualised?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Popliteal vein trifurcation visualised?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Popliteal Vein (PV) Compressible?			Popliteal Vein (PV) Compressible?		
Yes <input type="checkbox"/> No <input type="checkbox"/>			Yes <input type="checkbox"/> No <input type="checkbox"/>		
Deep vein thrombosis confirmed? Yes <input type="checkbox"/> No <input type="checkbox"/>					
Comments/further details and conclusion of the scan: e.g. site of DVT if confirmed need for formal imaging					
Candidate reflection on scan (optional) e.g how did the scan affect management					
Mentor/Supervisor comments:					

Signed (candidate):

Signed to confirm above findings (mentor/supervisor):

Initial to confirm candidate suitable to commence mentored practice (only required once):
(minimum 5 supervised scans)

Is a Departmental scan required? Yes No

Requested? Yes No

Once completed candidate must maintain logbook of countersigned report sheets. Please remember not to remove patient confidential information from Trust property