

Assessment of Completion of Training - thoracic

Candidate name:

Date:

Supervisor name (PRINTED):

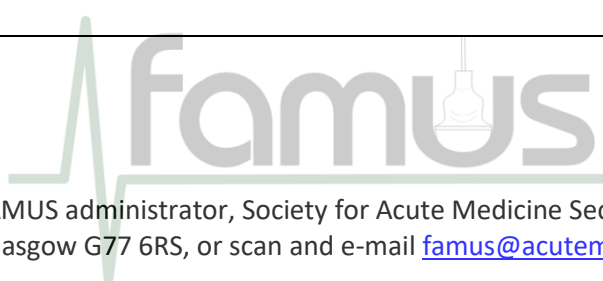
SAM membership no:

Professional registration number (GMC, NMC, MVR-PA etc):

Pre-procedure preparation	
	Initials
Appropriate approach and manner	
Consents patients and explains risks and indications	
Checks patient's name badge; enters details into machine	
Comfortable and ergonomic positioning of patient and machine	
Scanning	
Correct probe selection and frequency	
Optimisation of machine settings	
Identification of Upper and Lower BLUE points	
Demonstrates characteristic 'batwing' appearance of ribs and pleura	
Identification of pleural sliding in 2D and M mode with lung pulse	
Able to demonstrate A lines, and B lines where present	
Able to identify lung, hemidiaphragms, spleen and liver	
Able to demonstrate diaphragmatic movement with respiration	
Is systematic and follows BLUE algorithm	
Identifies any abnormalities and pathology correctly	
Identifies appropriate site for pleural procedure (if appropriate)	
Storage, documentation and interpretation	
Saves cines and/or pictures for each area as appropriate	
Reports results to patient where indicated	
Identifies need for further imaging and limitations of scan	
Cleans equipment and shuts down machine as appropriate	
Logbook and pathology review	
At least 10 supervised and (indicative) further 30 mentored scans completed	
Full range of pathology seen with indicative minimum numbers (effusion [including site marked for pleural procedure], consolidation, increased lung water, ability to rule out pneumothorax)	
e-LFH module completed?	
Theoretical training complete (e-LFH module +- course attendance+- demonstrated throughout training)	
Thoracic Assessment of Completion of Training complete?	
Comments (if applicable):	

Signed (candidate):

Signed (supervisor):



Once completed return to FAMUS administrator, Society for Acute Medicine Secretariat, Hazeltonhead Farm, Mearns Kirk, Glasgow G77 6RS, or scan and e-mail famus@acutemedicine.org.uk