Trainee information, theory training and log summary

Transc 5 Name.	real Lines danning states.	Trainer.	
CT / HST / Non-training / Post CCT (circle)	School or Deanery:	Regional EMUS Co-ordinator:	
Theoretical and hands-on	training		
To cover basic theory			
	essions completed (Indicat ment and Vascular access)	ions, Physics, Image acquis	sition,
And/Or to cover basic prac	ctice		
 CEM approved cours 	se, <i>OR</i> local modular train	ing	
Certified as complete by _	(signed by above named Tr	ainer)
Date completed			
Logged Experience Evidence provided of scanscase studies.	s carried out. Follow up no	otes and reflective writing	on 10
Certified as complete by _			ainer)
Date completed			

Section A -Triggered Assessment in Focused Assessment of the Aorta $\underline{\textbf{Date}}$

<u>Location</u>

Within each of the following three sections, the learner must:	Medical assessor's comments recorded during the assessment	Competent?
1. Preparation for the scan Greets the patient appropriately and identifies the patient with the notes		
Confirms that the indication for the procedure is within own competency		
Positions the patient correctly		
Demonstrates appropriate attitude and professional manner		
2. The scan Sets up the equipment acceptably Patient details Body marker insertion		
Probe selection, handling and scanning technique		
Acquisition of the best possible image Identifies IVC and Aorta in LS and TS Identifies SMA Measures AP diameter of aorta accurately		
Timelines o Knows when to scan o Speed of scan		
Saves/prints		
3. Post scan Informs the patient appropriately		
Makes a record of the findings		
Knows if a repeat scan would be useful		

Section B -Triggered Assessment in FAST

<u>Date</u>

Location

Within each of the following three sections, the learner must:	Medical assessor's comments recorded during the assessment	Competent?
1. Preparation for the scan Greets the patient appropriately and identifies the patient with the notes		
Confirms that the indication for the procedure is within own competency		
Positions the patient correctly		
Demonstrates appropriate attitude and professional manner		
2. The scan Sets up the equipment acceptably Patient details Body marker insertion		
Probe selection, handling and scanning technique		
Acquisition of the best possible image: Demonstrates Morison's pouch Demonstrates the spleno-renal interface Demonstrates potential fluid in the pelvis Demonstrates pericardial views Demonstrates the pleural space and can identify fluid		
Timelines Knows when to scan Speed of scan		
Saves/prints		
3. Post scan Informs the patient appropriately		
Makes a record of the findings		
Interprets and reports findings appropriately		
Knows if a repeat scan would be useful		

Section C -Triggered Assessment in Vascular Access

<u>Date</u>

Location

Within each of the following three sections, the learner must:	Medical assessor's comments recorded during the assessment	Competent?
1. Preparation for the scan Greets the patient appropriately and identifies the patient with the notes		
Confirms that the indication for the procedure is within own competency		
Positions the patient correctly		
Demonstrates appropriate attitude and professional manner		
2. The scan Sets up the equipment acceptably Patient details Body marker insertion Probe selection, handling and scanning technique Acquisition of the best possible image Demonstrates the internal jugular vein Demonstrates a peripheral vein Indicates the technique to cannulate (may be ultrasound assisted or guided if peripheral) Timelines Speed of scan		
3. Post scan Informs the patient appropriately		
Makes a record of the findings		
Interprets and reports findings appropriately		
Indicates if a CXR is needed (ie in CV access)		

Section D - Echo in Life Support

<u>Date</u>

Location

Within each of the following three sections, the learner must:	Medical assessors' comments recorded during the assessment	Competent?
1. Preparation for the scan Greets the patient appropriately and identifies the patient with the notes		
Confirms that the indication for the procedure is within own competency		
Positions the patient correctly		
Demonstrates appropriate attitude and professional manner		
2. The scan Sets up the equipment acceptably Patient details Body marker insertion		
Probe selection, handling and scanning technique		
Acquisition of the best possible image: Demonstrates subxiphoid view plus one other cardiac view (eg long axis parasternal) Identifies pericardial space and any fluid that is present. Identifies presence / absence of ventricular wall motion, globally and focal. Comments appropriately on right and left ventricular size and can decide if RV dilated. Identifies IVC in LS. Assesses IVC diameter and collapsibility.		
Timelines o Speed of scan		
Saves/prints		
3. Post scan Informs the patient appropriately		
Makes a record of the findings		
Interprets and reports findings appropriately		
Indicates if a CXR is needed (ie in CV access)		

Summary

	(a) Competent to scan and interpret findings independently	(b) Needs Supervision. If scanning alone cannot rely on findings	(c) Not competent at this stage	Signed and dated
Assessment of the abdominal aorta				
FAST				
Vascular access				
Echo in Life Support				

Зиррогі				
Once (a) has a not, advice fro	peen achieved in om trainer:	all four areas, fi	nal sign –off ca	n occur. If
	<u>FI</u>	NAL SIGN-OFF		
Trainee name in	print			
defined by the C	ertified as competen college of Emergenc g and demonstrated	y Medicine, having	undergone theor	
Signed by:				
Regional Ultraso	ound Co-ordinator(print name/ sign) _		
Date	Further	advice		

CEM EMUS Level 1 WBA. Written by CEM Ultrasound Subgroup, Revision 2010. Adapted from de Cossart and Fish 2005 $^{\circ}$

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