

ASUM CCPU Competence Assessment Form – Summative Assessment Clinician Performed Neonatal Cardiac Ultrasound

Candidate:			
Assessor:			
Date:			
To pass the summative assessment, the candidate must pass all of	components lis	ted:	
Prepare patient	Competent	Prompted	Fail
Position			
Informed			
Prepare Environment Lights dimmed if possible			
Probe & Preset Selection Can change transducer			
Selects appropriate transducer			
Selects appropriate preset			
Data Entry Enter patient details			
Image Acquisition Optimisation (depth, freq, focus, gain)			
Identifies Parasternal Long Axis			
Parasternal Short Axis			
Ductal view			
Aortic arch			
Crab view (pulm veins)			
Apical 4 chamber			
Subcostal transverse			
Subcostal atrial septum			

Describes appearance & pathology	F	Competent	Prompted	Fail	
IVC and SVC to RA (and identifies vascular catheter if	present				
Pulmonary venous drainage					
AV valves					
Right and left outflow tracts					
Tri-leaflet aortic valve					
Mitral valve and papillary muscles					
Ventricular septum interrogated					
PDA if present					
Aortic arch and Doppler					
RVO and LVO measure					
SVC flow					
Measure of est RVSP if TR jet visible					
If TR jet not present uses other markers to estimate (ver septum position, PDA flow profile, RV ejection times	ntricular				
M-mode of LV function and LA:Ao	-				
Appropriate use of colour Doppler	-				
Appropriate and accurate use of spectral Doppler (PW	& CW)				
Artefacts					
Identifies & explains the basis of common artefacts					
Record Keeping	L				
Labels and stores images					
Documents any pathology identified					
Completes report	-				
Integrates ultrasound findings with clinical assessme explains how the findings might change management	ent and				
Machine Maintenance	г				
Cleans / disinfects ultrasound probe	-				
Stores machine and probes safely and correctly					
Eversines Circustures		Olementure :			
		ndidate Signature:			
	iner Name:Candidate Name:				
Date:					

Page 2 of 2

09/23