

**EAE TTE Accreditation Case Submission Template**

Requirements	Type	Case 1	Case 2	Case 3	Case 4	Case 5	Case 6
		Normal	Isc LV	AS	MR	AR	Additional case
PSLax	Clip	x	x	x	x	x	
PS LAx Colour	Clip				x	x	
M Mode or 2D LV inc measurements	Still		x	x	x	x	
M Mode or 2D Ao/LA inc Measurements	Still			x	x	x	
PS Lax Aortic root inc measurements	Still					x	
RV inflow with colour	Clip	x					
PS Sax AV / TV / PV with colour on PV	Clip	x		x		x	
PS Sax MV	Clip	x			x		
PS Sax LV Pap Muscles	Clip		x				
PW PV	Still	x					
Colour AV	Clip					x	
Colour MV	Clip		x		x		
A4C	Clip	x	x	x	x		
A4C colour	Clip		x		x		
A5C	Clip	x	x	x		x	
A5C colour	Clip					x	
A2C colour	Clip	x					
A3C colour	Clip		x	x			Up to the candidate
Simpsons A4C dia	Still		x				
Simpsons A4C sys	Still		x				
PW MV inflow with measurements	Still	x	x		x		
CW MV	Still		x		x		
PW LVOT with measurement	Still	x		x		x	
CW AV with measurement	Still	x	x	x		x	
Stand alone (steerable/ Pencil probe) CW AV Apex	Still			x			
Stand alone (steerable/ Pencil probe) CW R sternal edge	Still			x			
TDI medial annulus	Still		x				
PISA	Still				x		
CW TR inc measurement	Still				x		
Subcostal 4C	Clip	x					
Subcostal 4C with colour on atrial septum	Clip	x					
IVC	Clip	x					
IVC with respiration or sniff	Still	x					
Suprasternal	Clip					x	
Suprasternal CW ascending Ao	Still					x	
Suprasternal Colour descending Ao	Clip					x	

No of clips (total 34)

10      7      5      6      6

**Authorised videos, picture formats:**  
 .avi, .mpg, .mpeg, .wmv, .jpg, .jpeg, .bmp, .tiff (.DICOM not valid)

**Recommandations:**

- save cases on one single location (computer, USB key)
- nomenclature for each case: case#\_video X and case#\_report (ie: case1\_videoA, case1\_videoB, case1\_report, case2\_videoA...)
- compress videos. Max size = 20Mg

**Do not forget to add your report**

**Isc LV** - case of coronary artery disease patient, with regional wall motion abnormalities;

**AS** - case of aortic stenosis;

**MR** - case of mitral regurgitation;

**AR** - case of aortic regurgitation