



TTE E-logbook Media Requirements for the 6 Cases

x = view required to be submitted (all necessary views should be obtained when undertaking the study)

DO NOT UPLOAD MORE VIDEOS OR STILL IMAGES THAN REQUIRED (see table)

 $Videos\ filmed\ by\ handheld\ devices\ are\ not\ allowed,\ all\ media\ files\ should\ be\ downloaded\ directly\ from\ your\ ultrasound\ system\ or\ imaging\ server.$

Requirements	Туре	Case 1	Case 2	Case 3	Case 4	Case 5	Case 6
		Normal	Isc LV	AS**	MR**	AR**	Free choice case
PLAx	Clip	х	х	х	х	х	
PLAx Colour on AV and MV	Clip				х	х	
PLAx M-Mode or 2D LV with measurements (end-diastole)	Still		Х	Х	X	X	
PLAx M-Mode or 2D Ao/LA with measurements	Still			х	X	X	
PLAx Aortic root and ascending aorta with measurements	Still					х	
RV inflow	Clip	х					
PSAx AV/ TV/ PV	Clip	х		х		х	
PSAx MV	Clip	х			X		
PSAx LV Pap Muscles	Clip		х				
PW RVOT	Still	X					
PSAx Colour on AV	Clip					х	
PSAx Colour on MV	Clip		х		х		
A4C	Clip	х	х	х	х		
A4C Colour on MV	Clip		х		X		
A5C	Clip	х	х	х		Х	
A5C Colour on AV	Clip					х	
A3C	Clip		х	х			
Simpson's A4C diastole	Still		х				Up to candidate
Simpson's A4C systole	Still		X				
PW MV inflow with measurements	Still	X	Х		X		
CW MV with measurements	Still				х		
PW LVOT with measurement	Still	х		X		х	
CW AV with measurement	Still	X	X	X		х	
Stand-alone (steerable/pencil probe) CW AV Apex *	Still			Х			
Stand-alone (steerable/pencil probe) CW Right sternal edge *	Still			X			
TDI medial mitral annulus	Still		Х				
PISA radius	Still				х		
CW TR with measurement	Still				х		
Subcostal 4C	Clip	х					
Subcostal 4C with Colour on atrial septum	Clip	х					
IVC	Clip	х					
M-Mode IVC with respiration	Still	х					
Suprasternal	Clip					х	
Suprasternal PW descending Ao	Still					X	
Suprasternal Colour descending Ao	Clip					х	
	Total clips	9	7	5	6	8	
	Total stills	5	6	6	6	6	
	Total	14	13	11	12	14	

^{**} At least moderate stenosis or regurgitation (must be patients with significant valvular heart disease)

Additional useful information

Abbreviations

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

	.avi			
	.bmp			
Authorised media	.jpeg			
formats	.mpeg .mov .mp4 .mpg			

Media formats	.DICOM				
NOT allowed	.rar				
	ZIP Files				

 $[\]rightarrow$ Do not forget to add your report for each clinical case (ANONYMOUS)

[→] Name each case in the following format: case#_videoX, case#_report (ie. Case1_videoA, case1_report etc/)

[→] Try and keep videos/images below 5MB