



TTE Elogbook Media Requirements

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)

Normal Isc LV AS** MR** AR** Additional case	Requirements	Туре	Case 1	Case 2	Case 3	Case 4	Case 5	Case 6
PLAX Colour on AV and MV	•	71.		Isc LV	AS**	MR**	AR**	Additional case
DLAX M-Mode or 2D LV with measurements	PLAx	Clip	х	х	Х	Х	Х	
Cend-diastole	PLAx Colour on AV and MV	Clip				х	х	
PLAM N-Mode or 2D AcyLA with measurements Still		Still		х	х	х	х	
Measurements		Still			Х	Х	Х	
Measurements								
RV Inflow	3	Still					х	
PSAX MV		Clip	Х					
PSAX LV Pap Muscles	PSAx AV/ TV/ PV	Clip	х		х		х	
PROPORT	PSAx MV	Clip	х			х		
PROPORT	PSAx LV Pap Muscles	Clip		х				
PSAx Colour on AV	•	Still	Х					
PSAx Colour on MV	PSAx Colour on AV	Clip					х	•
A4C Clip				х		х	<u> </u>	†
A4C Colour on MV			Х		Х			
A5C Clip				ļ	11			
ASC Colour on AV			Х		Х	•	Х	
A3C Clip	A5C Colour on AV							
Simpson's A4C diastole				x	Х			
Simpson's A4C systole					11			Up to the candidate
Note	•							op to the canadace
CW MV with measurements Still x PW LVOT with measurement Still x x CW AV with measurement Still x x Stand-alone (steerable/pencil probe) CW Still x x AV Apex * Still x x Stand-alone (steerable/pencil probe) CW Still x x Right sternal edge * x x x TDI medial mitral annulus Still x x PISA radius Still x x CW TR with measurement Still x x Subcostal 4C Clip x x Subcostal 4C with Colour on atrial septum Clip x x IVC Clip x x M-Mode IVC with respiration Still x x Suprasternal PW descending Ao Still x Suprasternal Colour descending Ao Still x Total 9 7 5 6 8 Cli	. ,	Still	Х	Х		Х		
CW AV with measurement Still x x x Stand-alone (steerable/pencil probe) CW AV Apex * Still x x Stand-alone (steerable/pencil probe) CW Right sternal edge * Still x x TDI medial mitral annulus Still x x PISA radius Still x x CW TR with measurement Still x x Subcostal 4C Clip x x Subcostal 4C with Colour on atrial septum Clip x x IVC Clip x x M-Mode IVC with respiration Still x x Suprasternal Clip x x Suprasternal PW descending Ao Still x x Suprasternal Colour descending Ao Clip x x Total 9 7 5 6 8 Total 5 6 6 6 6 Total 14 13 11 12 14		Still						
Stand-alone (steerable/pencil probe) CW AV Apex * Stand-alone (steerable/pencil probe) CW Right sternal edge * TDI medial mitral annulus PISA radius CW TR with measurement Still Subcostal 4C Clip X Subcostal 4C Subcostal 4C with Colour on atrial septum Clip X M-Mode IVC with respiration Suprasternal Suprasternal Suprasternal Colour descending Ao Clip Suprasternal Colour descending Ao Clip Total Suprate A Total Suprate A Still Suprate A Suprat	PW LVOT with measurement	Still	Х		Х		Х	
AV Apex * Stand-alone (steerable/pencil probe) CW Right sternal edge * X	CW AV with measurement	Still	Х	х	х		х	
Stand-alone (steerable/pencil probe) CW Right sternal edge * TDI medial mitral annulus PISA radius CW TR with measurement Still Subcostal 4C Subcostal 4C Subcostal 4C Clip X IVC M-Mode IVC with respiration Still X Suprasternal Clip Suprasternal PW descending Ao Still Suprasternal Colour descending Ao Clip Total Clip Total Still STotal Still		Still			х			
PISA radius Still x CW TR with measurement Still x Subcostal 4C Clip x Subcostal 4C with Colour on atrial septum Clip x IVC Clip x M-Mode IVC with respiration Still x Suprasternal Clip x Suprasternal PW descending Ao Still x Suprasternal Colour descending Ao Clip x Total 9 7 5 6 8 clips Total 5 6 6 6 6 Total 14 13 11 12 14	Stand-alone (steerable/pencil probe) CW	Still			х			
CW TR with measurement Still x Subcostal 4C Clip x Subcostal 4C with Colour on atrial septum Clip x IVC Clip x M-Mode IVC with respiration Still x Suprasternal Clip x Suprasternal PW descending Ao Still x Suprasternal Colour descending Ao Clip x Total 9 7 5 6 8 clips Total 5 6 6 6 6 Total 14 13 11 12 14	TDI medial mitral annulus	Still		х				
Subcostal 4C Clip x	PISA radius	Still				Х		
Subcostal 4C	CW TR with measurement	Still				х		
Subcostal 4C with Colour on atrial septum Clip X M-Mode IVC with respiration Still Suprasternal Clip X Suprasternal PW descending Ao Still Suprasternal Colour descending Ao Clip Total Clip Total Clip Total		Clip	х					
M-Mode IVC with respiration Still x Suprasternal Clip x Suprasternal PW descending Ao Still x Suprasternal Colour descending Ao Clip x Total 9 7 5 6 8 clips Total 5 6 6 6 6 Total 14 13 11 12 14	Subcostal 4C with Colour on atrial septum							
M-Mode IVC with respiration Still x	IVC	Clip	х					
Suprasternal Clip	M-Mode IVC with respiration							
Suprasternal Colour descending Ao Clip	·	Clip					х	†
Total 9 7 5 6 8 clips Total 5 6 6 6 stills Total 14 13 11 12 14	Suprasternal PW descending Ao	Still					х	
clips 6 6 6 6 Total stills 14 13 11 12 14	Suprasternal Colour descending Ao	Clip					х	<u> </u>
Total stills 5 6 6 6 6 6 Total 14 13 11 12 14			9	7	5	6	8	
		Total	5	6	6	6	6	
		Total	14	13		12	14	

^{**} At least moderate stenocic 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 .mpg		
Authorised media formats (.DICOM and .rar are NOT	.mepg .wmv		
valid)	.jpeg		
	.bmp		
	.tiff		

^{*}Optional views. In case there is no stand-alone probe this should be clearly stated by the candidate's supervisor in the accompanied letter

> Do not forget to add your report for each clinical case (ANONYMOUS)

 $[\]verb|> Name each case in the following format: case \#_video X, case \#_report (ie. Case 1_video A, case 1_report etc/)| \\$

> Try and keep videos/images below 5MB