



European Association of Cardiovascular Imaging A Registered Branch of the ESC

*To promote excellence in clinical diagnosis, research, technical development,
and education in cardiovascular ultrasound and other imaging modalities in Europe.*



EACVI TEE CERTIFICATION: LIST OF 125* PROCEDURES FORM

**or 75 if already TTE certified by the EACVI (or by a National Echo Certification linked with Mutual Recognition agreement with the EACVI)*

Candidate number:

(this is stated on the exam result and exam invitation letter – to maintain confidentiality, do not indicate your name)

Candidate is requested to submit a list of 125* echocardiography studies performed by her/him.

This list must be signed by candidate's supervisor.

Supervisor's name and surname:

Signature:

Center, city, country:

Please note that the Certification Assessment Committee may request copies of some of these reports. Thus candidates for EACVI certification have to keep this information available until certification is granted.

In the logbook case list, please summarise the primary/main diagnosis assigned to each case. ***Only one primary/main diagnosis can be assigned to each study.***

Please note: The target guidelines for case mix although these are **not** absolute requirements and some flexibility based on the case mix of your instruction will be acceptable.



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Please complete ONE of the tables below*

ECHO LAB		
	Approx. Numbers	Number of cases
Primary (main) diagnosis		
Mitral and Aortic valve disease including prosthetic valves and endocarditis	/20	
Congenital Heart disease	/2	
Disease of the Aorta	/3	
Mass / Thrombus	/3	
No significant cardiac abnormality	< 33%	
Optional studies: pre-cardioversion studies, other valves, perioperative cases or haemodynamic monitoring in ICU patients		
Total cases 125 or 75 if TTE certified		

PERIOPERATIVE PRACTICE		
	Approx. Numbers	Number of cases
Primary (main) diagnosis		
Mitral and Aortic valve disease (incl. prosthetic valves and endocarditis)	/10	
LV function assessment (incl. CAD, or cardiomyopathy cases)	/10	
Congenital Heart disease	/2	
Disease of the Aorta	/3	
Mass / Thrombus	/3	
Isolated CABG	<60%	
Optional studies: other valves, various perioperative cases or haemodynamic monitoring in ICU patients		
Total cases 125 or 75 if TTE certified		

**Please select the appropriate case mix table according to your place of work.*



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#	Study date dd/mm/yy Chronological order fist to last e.g. 21/09/2009 to 20/09/2010	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopahty	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
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