

assigned to each study.



EACVI TTE CERTIFICATION: LIST OF 250 PROCEDURES FORM

Cases taken from a consecutive 12 month period to be submitted no later than 12 months after sitting the exam

Candidate is requested to submit a list of 250 echocardiography studies <u>performed by her/him</u> .
This list must be signed by candidate's supervisor.
Supervisor's name and surname:
Signature:
Please note that the Certification Assessment Committee may request copies of some of these reports. Thus candidates for EACVI certification have to kee this information available until certification is granted.

Please note: The case mix guidelines are a recommendation on what candidates should include in their submission and are therefore flexible. However, it is recommended that candidates stay close to the approximate numbers.

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





Study Category/Main Diagnosis	Approx. Number	Number of cases
LV function assessment (including all cardiomyopathies and ischaemic heart disease)	at least 15	
Myocardial Infarction (including complications)	at least 15	
Mitral and aortic valve disease (including prosthetic valves and endocarditis)	at least 15	
Congenital Heart Disease	at least 5	
Disease of the Aorta	at least 3	
Right Heart Disease	at least 3	
Pericardial Disease (including Constriction/Tamponade)	at least 3	
Mass/Thrombus	at least 3	
No significant cardiac abnormality <1/3	<84	
Total 250 Cases		





#	Study date dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					





#	Study date dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					





	Ctd data				Commonto
#	Study date dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
47					
48					
49					
50					
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68					
69					





#	Study date dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					





	Study date				Comments
#	dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
93					
94					
95					
96					
97					
98					
99					
100					
101					
102					
103					
104					
105					
106					
107					
108					
109					
110					
111					
112					
113					
114					
115					





	Study date	Dationto			Comments
#	dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
116					
117					
118					
119					
120					
121					
122					
123					
124					
125					
126					
127					
128					
129					
130					
131					
132					
133					
134					
135					
136					
137					
138					





	2				
#	Study date dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
139					
140					
141					
142					
143					
144					
145					
146					
147					
148					
149					
150					
151					
152					
153					
154					
155					
156					
157					
158					
159					
160					
161					





	Study date				Comments
#	dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
162					
163					
164					
165					
166					
167					
168					
169					
170					
171					
172					
173					
174					
175					
176					
177					
178					
179					
180					
181					
182					
183					
184					





	Chindri daka				Commonto
#	Study date dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
185					
186					
187					
188					
189					
190					
191					
192					
193					
194					
195					
196					
197					
198					
199					
200					
201					
202					
203					
204					
205					
206					
207					





#	Study date dd/mm/yy Chronological order first to last e.g. 21/09/2017 to	Patient's hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	Comments NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated
200	20/09/2018	"			patient in ICU
208					
209					
210					
211					
212					
213 214					
-					
215					
216 217					
217					
219					
220					
221					
222					
223					
224					
225					
226					
227					
228					
229					
230					





	Study date	Patient's			Comments
#	dd/mm/yy Chronological order first to last e.g. 21/09/2017 to 20/09/2018	hospital record #	Study Category e.g. LV function assessment	Main Diagnosis or Conclusion e.g. Hypertrophic cardiomyopathy	NOT always mandatory e.g. severe LVOT obstruction and moderate MR due to SAM of the mitral valve, intubated patient in ICU
231					
232					
233					
234					
235					
236					
237					
238					
239					
240					
241					
242					
243					
244					
245					
246					
247					
248					
249					
250					
251					
252					
253					