# **AEPC LOGBOOK**

Documentation of the competency-based specialisation in Paediatric and Congenital Cardiology



### 1 - PERSONAL INFORMATION

Personal data of the fellow in Page	ediatric Cardiology
Name:	
First name:	
Title:	
Address:	
Final exam in medicine	
University:	
City:	
Date:	
Approbation as doctor	
University:	
City:	
Date:	



### 2 - REQUIRED PAEDIATRIC RESIDENCY

Before starting as a trainee in Paediatric and Congenital Cardiology, the trainee should have followed a training in Paediatrics also containing a minimum of 6 months in Neonatology / Paediatric Intensive Care.

The following training in Paediatrics in combination with Paediatric Cardiology specialisation is required to be able to assign for the logbook assessment:

- 3 years of Paediatrics + 3 years of Paediatric Cardiology
- 4 years of Paediatrics + 2 years of Paediatric Cardiology
- 4 years of Cardiology + 2 years of Paediatric Cardiology

Training in Paediatrics:
Number of years:
Centre:
Name:
Department:
Address:
Training in Cardiology:
Number of years:
Centre:
Name:
Department:
Address:
Training in Neonatology / Paediatric Intensive Care:
Number of years:
Centre:
Name:
Department:
Address:



Final exam or end of education in Paediatrics:
Hospital:
City:
Date:
Other training:
Specialty:
Number of years:
Centre:
Name:
Department:
Address:
Other training:
Specialty:
Number of years:
Centre:
Name:
Department:
Address:
Certification of the supervisor / trainer:
Herewith I confirm, that the basic training requirements in Paediatrics before starting the education in
Paediatric and Congenital Cardiology have been fulfilled.
Signature of trainer / supervisor:

Date:



### 3 - COMPETENCE IN PAEDIATRIC AND CONGENITAL CARDIOLOGY

The training in Paediatric Cardiology covers a period of 2 or 3 years depending on the previous education. It should contain training in adult congenital cardiology equivalent to a period of a minimum of 3 months.

3.1 Technical skills		
	Minimum recommended numbers	Numbers done
	(divided in 1 <sup>st</sup> /2 <sup>nd</sup> /3 <sup>rd</sup> year)	
ECG		
<ul> <li>Interpret and report electrocardiograms on both inpatients and outpatients</li> </ul>	150	
Holter monitor (supervision and reporting)	50	
Echocardiography		
All studies should be reviewed and have a finalized consultant report.		
Transthoracic ECHO:	500	
of which		
A. patients with cardiac pathology:	400	
patients with normal cardiac anatomy	100	
B. under supervision of a paediatric echocardiographer / cardiologist	300	
independent investigation by the trainee	200	
Transoesophageal ECHO:	50	
of which being a primary operator:	25	
<ul> <li>Fetal echocardiograms (observation, not necessarily primary operator and associated counselling)</li> </ul>	20	
Exercise tests		
Interpreted and reported exercise tests	50	
24 h blood pressure measurements	25	
Interpretations of chest X-rays	100	
Cardiac Imaging		
- araida maging		



•	Interpretation of results of cardiovascular magnetic resonance, thoracic CT and radionuclide imaging CT	10
Ca	rdiac catheterization and	
•	Participate and report cardiac catheterisation and haemodynamics including patients with balloon atrioseptostomy	50
Εle	ectrophysiological studies and Ablation	
•	Participate in clinical decision-making for electrophysiology study/ablation procedure, including observation of procedures and interpretation of reports	10
Dir	rect current cardioversion	5
Pa	cemaker	
•	Observation of pacemaker implantation	5
•	Participating in testing permanent pacemaker function	20
•	Performance of pacemaker testing:	20
Pe	ricardial aspiration	
•	Demonstration of competency in pericardial aspiration under supervision	2
Pa	tient care	
•	In-patients for whom the trainee is responsible	200
	Manage patients in an ambulatory care (out-patient) setting	200
•		50
•	Intensive Care patients followed	50

Signature of trainer / supervisor:

Signature of trainee:

Date:



# 3.2 Assessment of general knowledge

Basic knowledge of/in:	Certified (yes/no):
<ul> <li>Etiology, genetics, pathophysiology, epidemiology of cardiovascular disease and co-morbidities.</li> </ul>	
Clinical presentation of CHD.	
Diagnostic methods in the specific CHD.	
Medical and interventional treatment of CHD.	
Principals of multidisciplinary work.	
Principals of communication with patients and parents.	
Ethical and juridical background of medical actions.	
Measures to ensure quality management.	

Signature of trainer / supervisor:		
Signature of trainee:		
Date:		



### 3.3 Assessment of clinical experience

The trainee has been involved in the diagnoses and treatment of the most common congenital and acquired cardiac diseases. The sufficient experience is reflected by the following number of patients:

Non-cyanotic cardiac defects	Number of patients
Atrial septal defect	
Partial anomalous pulmonary venous connection(s)	
Ventricular septal defect	
Atrioventricular septal defect	
Patent arterial duct	
Aorto-pulmonary window	
Pulmonary stenosis	
Ebstein anomaly of the tricuspid valve	
Double chambered right ventricle	
Aortic stenosis	
Coarctation of the aorta and interrupted aortic arch	
Mitral valve disease	
Double discordance (L-TGA)	
Coronary artery fistula	

Cyanotic cardiac defects	Number of patients
Pulmonary atresia	
Critical pulmonary stenosis	
Tetralogy of Fallot	
Transposition of the great arteries	
Double outlet right ventricle	
Truncus arteriosus	
Hypoplastic left heart syndrome	
Total anomalous pulmonary venous connection	
Univentricular atrioventricular connection	



Cardiovascular symptoms and disorders	Number of patients
(Pre)-Syncope	
Pulmonary hypertension	
Inflammatory cardiovascular disease	
Cardiomyopathies	
Endocarditis	
Myocarditis	
Acquired valvular diseases	
Pericardial diseases	
Cardiac tumours	
Coronary abnormalities	

Cardiac arrhythmias	Number of patients
Supraventricular arrhythmias	
Ventricular arrhythmias	
Complete Atrio-ventricular block	
Inherited arrhythmia syndromes	

Fetal cardiology	Number of cases
Fetal cardiac evaluation	
Fetal cardiac malformations	
Fetal arrhythmia	

Signature of trainer	/ supervisor:
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Signature of trainee:

Date:



# 4 - TEACHING COURSES

AEPC courses Morphology, Arrhythmia/Pacemaker, Echocardiography and other imaging modalities, ECG, Exercise testing, Catheter Interventions:

Type of course:
Place:
Date:
Organizing institute or organization:
Type of course:
Place:
Date:
Organizing institute or organisation:
Type of course:
Place:
Date:
Organizing institute or organisation:
Type of course:
Place:
Date:
Organizing institute or organisation:
Signature of trainer / supervisor:
Signature of trainee:
Date:



### **5 - NATIONAL OR INTERNATIONAL MEETINGS**

The trainee should have attended a minimum of 2 national or international meetings in the field of Paediatric Cardiology / Cardiac Surgery.

Type of congress:
Place:
Date:
Organizing institute or organisation:
Type of congress:
Place:
Date:
Organizing institute or organisation:
Type of congress:
Place:
Date:
Organizing institute or organisation:
Signature of trainer / supervisor:
Signature of trainee:
Date:



5 – RESEARCH AND PUBLICATION
The trainee is expected to have been involved in at least one research project:

Clinical:		
Laboratory:		
Presentation at congress:		
Publication(s):		
Signature of trainer / supervisor: Signature of trainee:		
Date:		



### 6 - EVALUATION AND CERTIFICATION

Name supervisor of trainee:

Date:

Annual evaluation - 1st year of Paediatric and Congenital Cardiology Training center: City: Comments: Name supervisor of trainee: Date: Signature supervisor: Signature trainee: Annual evaluation - 2nd year of Paediatric and Congenital Cardiology Training center: City: Comments: Name supervisor of trainee: Date: Signature supervisor: Signature trainee: Annual evaluation - 3rd year of Paediatric and Congenital Cardiology Training center: City: Comments:

Signature trainee:

Signature supervisor:



# Rotation or complementary service done in another paediatric cardiology unit: Training center: City: Comments: Name supervisor of trainee: Date: Signature supervisor: Signature trainee: City: Comments: Training center: City: Comments: Name supervisor of trainee: Date: Signature supervisor: Signature trainee:



### 7 - BOARD CERTIFICATION

### Statement of the head of the training unit / department:

Herewith I confirm, that the logbook is a true and accurate record of the trainee's experience and that all training requirements have been fulfilled.