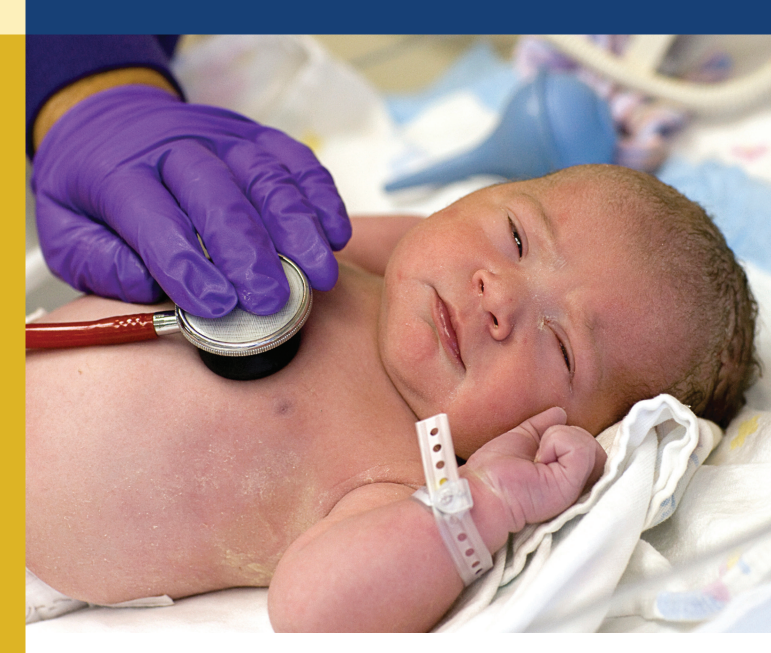


Cardiology Advanced Training Curriculum

Paediatrics & Child Health Division







The Royal Australasian College of Physicians

Physician Readiness for Expert Practice (PREP) Training Program

Paediatric Cardiology Advanced Training Curriculum

TO BE USED IN CONJUNCTION WITH:

Basic Training Curriculum - Paediatrics & Child Health
Professional Qualities Curriculum

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- Dr Robert Justo, FRACP
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The process was managed by the Curriculum Development Unit within the College's Education Deanery, who designed the document, drafted content material, organised and facilitated writing workshops, developed resource materials, and formatted the final document.

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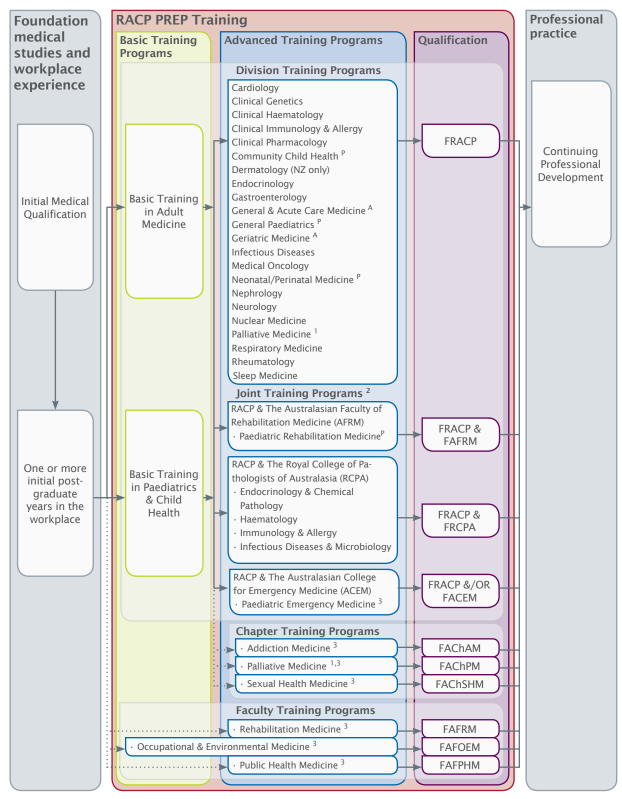
1st edition 2010 (revised 2013).

Please note: No Domains, Themes or Learning Objectives have been updated for this edition; design changes ONLY.

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RACP FELLOWSHIP TRAINING PATHWAYS AND THE CONTINUUM OF LEARNING



- Trainees must complete Basic Training in Paediatrics & Child Health to enter this program.
- Trainees must complete Basic Training in Adult Medicine to enter this program.

 Trainees who have entered Advanced Training in Palliative Medicine via a RACP Basic Training Program will be awarded FRACP upon completion and may subsequently be awarded FAChPM. Trainees who have NOT entered Advanced Training in Palliative Medicine via a RACP Basic Training Program will only be awarded FAChPM upon completion.

 The Child & Adolescent Psychiatry Joint Training Program with the Royal Australian and New Zealand College of Psychiatrists (RANZCP) is currently under review by the RACP and RANZCP and closed to new entrants at present.
- Alternative entry requirements exist for these training programs; please see the corresponding PREP Program Requirements Handbook for further information.

NB1: This diagram only depicts training programs that lead to Fellowship. Please see the RACP website for additional RACP training programs. NB2: For further information on any of the above listed training programs, please see the corresponding PREP Program Requirements Handbook.

OVERVIEW OF THE SPECIALTY

Paediatric cardiologists are subspecialty paediatricians with expertise in the diagnosis and management of congenital and acquired cardiac disorders and multisystem disorders. They are able to coordinate patient care and work within multidisciplinary teams to optimise health outcomes for individuals and groups. The paediatric cardiologist has a breadth of expertise. This extends across acute hospital to ambulatory settings. The paediatric cardiologist manages patients in contexts which meet their care needs. Notable rewards include the privilege of being able to offer 'secondary' care to the same person at different times, for different conditions, and provide family-centred care. Many of the clinical scenarios faced by paediatric cardiologists require a high level biopsychosocial approach.

Paediatric cardiologists ensure the delivery of efficient, cost-effective and safe care for the community and contribute to workforce development as leaders in medical education and health policy.

A paediatric cardiologist may work either in a salaried hospital and/or private medical practice. Many paediatric cardiologists choose to have the `best of both worlds'. Paediatric cardiologists practice in metropolitan tertiary teaching children's hospitals, but also provide outreach consulting services to regional and rural centres. In Australasia, paediatric cardiologists only see referred patients. In addition to patients referred from primary care, paediatric cardiologists are referred patients with acute or chronic problems from other paediatricians, where the cardiac pathology remains undefined, complex or multisystem in nature.

Academic and research opportunities also exist within paediatric cardiology particularly in the areas of clinical epidemiology and health systems performance.

Importance of the role of this specialty

With improved medical and surgical outcomes for children with acquired and congenital heart disease, children are living longer with complex, chronic and multisystem problems. Many of our children now survive well into adulthood. Increasing subspecialisation results in more health care providers and potentially increases both the direct and indirect costs of health care without necessarily improving outcomes.

Crisis in our systems for admitted patients, technological advances and respect for the choice of individuals to include management within their own environment has led to a greater dependence on ambulatory care. Paediatric cardiology can provide support to general practice in ambulatory and in admitted patient settings. The paediatric cardiologist can provide a `one-stop assessment', determining the nature of the pathology and coordinating the involvement of other practitioners to simplify the system and reduce the risk of error.

Increasing demand for hospital beds also requires that hospitalisation be more efficient as well as providing better and safer care. Paediatric cardiologists now work alongside emergency and intensive care physicians in many hospitals to fast track and coordinate the care of children with acquired and congenital heart disease from the outset.

Challenges for the specialty

A paediatric cardiology medical career has inherent challenges in dealing with complex and technically demanding medical issues, however it provides much personal and professional satisfaction.

Paediatric cardiologists need to be cognisant of, and sensitively respond to, evolving societal, workplace, legislative and technological developments.

Paediatric cardiology needs a greater workforce. Where workforce shortages exist, paediatric cardiologists need to adapt to work closely with general paediatricians and general practitioners to ensure that the subspecialist's expertise is fully used to deliver care in safe, innovative, effective and efficient ways. This is particularly important in the regional and rural settings.

CURRICULUM OVERVIEW

Paediatric Cardiology - Advanced Training Curriculum

This curriculum outlines the broad concepts, related learning objectives and the associated theoretical knowledge, clinical skills, attitudes and behaviours required and commonly used by paediatric cardiologists within Australia and New Zealand.

The purpose of Advanced Training is for trainees to build on the cognitive and practical skills acquired during Basic Training. At the completion of the Paediatric Cardiology Advanced Training Program, trainees should be competent to provide at consultant level, unsupervised comprehensive medical care in paediatric cardiology.

Attaining competency in all aspects of this curriculum is expected to take three years of training. It is expected that all teaching, learning and assessment associated with the Paediatric Cardiology Advanced Training Curriculum will be undertaken within the context of the physician's everyday clinical practice and will accommodate discipline-specific contexts and practices as required. As such it will need to be implemented within the reality of current workplace and workforce issues and the needs of health service provision.

There may be learning objectives that overlap with or could easily relate to other domains; however, to avoid repetition, these have been assigned to only one area. In practice, it is anticipated that within the teaching/learning environment, the progression of each objective would be explored.

Trainees who wish to undertake only one year of Advanced Training in paediatric cardiology (as an elective year for another subspecialty, or at the start of Advanced Training while waiting to enter another subspecialty career path) will need to use this curriculum to prepare their own learning plan for the year. They should aim to focus particularly on those learning objectives which achieve least coverage in their anticipated complementary training. Trainees aiming to complete all of their core training in two years should aim to cover roughly 50 percent of the outlined learning objectives per year.

Note: The curricula should always be read in conjunction with the relevant College Training Handbook available on the College website.

Professional Qualities Curriculum

The Professional Qualities Curriculum (PQC) outlines the range of concepts and specific learning objectives required and used by all physicians and paediatricians, regardless of their specialty or area of expertise. It spans both the Basic and Advanced Training Programs and is also used as a key component of the Continuing Professional Development (CPD) program.

Together with the various Basic and Advanced Training Curricula, the PQC integrates and fully encompasses the diagnostic, clinical, and educative-based aspects of the physician's/paediatrician's daily practice.

Each of the concepts and objectives within the PQC will be taught, learnt and assessed within the context of everyday clinical practice. It is important, therefore, that they be aligned with, and fully integrated into, the learning objectives within this curriculum.

EXPECTED OUTCOMES AT THE COMPLETION OF TRAINING

Graduates from this training program will be equipped to function effectively within current and emerging professional, medical and societal contexts. At the completion of the Advanced Training Program in Paediatric Cardiology, as defined by this curriculum, it is expected that a new Fellow will have developed the clinical skills and have acquired the theoretical knowledge for competent paediatric cardiology practice. It is expected that a new Fellow will be able to:

- undertake timely, comprehensive and systematic clinical assessments of congenital and acquired heart disease
- · efficiently formulate diagnoses and management plans in partnership with patients and families
- provide a learned, comprehensive, rational, evidence based consultant opinion
- prioritise care according to clinical circumstances and treatment goals
- care for patients and their families from the antenatal period, through the postnatal period and childhood to adolescence
- care for a diversity of patients with multiple problems
- care for acute and chronic undifferentiated illness and well-defined clinical syndromes
- show willingness and capability to manage a diverse spectrum of clinical problems and patient case mix in a variety of clinical settings
- demonstrate rational, cost-effective and appropriate use of interventions, investigations and medication
- competently perform procedures according to current and future practice settings, patient needs, and credential requirements
- manage patients in spite of clinical uncertainty
- identify his/her limits to knowledge and seek additional knowledge and skills
- respect and operate under the principles of patient autonomy, welfare and social justice
- demonstrate professional competence and honesty in dealing with others.

CURRICULUM THEMES AND LEARNING OBJECTIVES

Each of the curriculum documents has been developed using a common format, thereby ensuring a degree of consistency and approach across the spectrum of training.

Domains

The Domains are the broad fields which group common or related areas of learning.

Themes

The Themes identify and link more specific aspects of learning into logical or related groups.

Learning Objectives

The Learning Objectives outline the specific requirements of learning. They provide a focus for identifying and detailing the required knowledge, skills and attitudes. They also provide a context for specifying assessment standards and criteria as well as providing a context for identifying a range of teaching and learning strategies.

Minimum Practical Performance Requirements

These outline the minimum set of practical performance requirements to be met. They provide a benchmark for trainees and supervisors to incorporate into their teaching and learning strategies. The minimum practical performance requirements will need to be reached prior to completion of this training program.

LEARNING OBJECTIVES TABLES		
DOMAIN 1	PROFESSIONAL QUALITIES OF A PAEDIATRIC CARDIOLOGIST	
Theme 1.1	Patient Care and Management	
Learning Objectives		
1.1.1	Assess and manage patients with cardiac problems	
Theme 1.2	Advocacy and Health Systems	
Learning Objectives		
1.2.1	Contribute to improved systems of care to meet current and future health needs of children with congenital and acquired heart disease	
Theme 1.3	Evidence Based Practice	
Learning Objectives		
1.3.1	Investigate, appraise and apply scientific evidence in medical practice	

DOMAIN 2	DISEASES AND PRESENTATIONS		
Theme 2.1	Neonatal/Perinatal Cardiovascular Disorders		
Learning Objectives			
2.1.1	Detect and manage fetal cardiac abnormalities		
2.1.2	Assess and treat cyanotic newborn infants		
2.1.3	Assess and treat infants who present with cardiovascular collapse		
2.1.4	Assess and advise on the treatment of cardiovascular problems commonly arising in the context of neonatal intensive care		
2.1.5	Assess and treat cyanotic children presenting after the newborn period		
Theme 2.2	Heart Diseases Disorders and Presentations		
Learning Objectives			
2.2.1	Assess and treat children with cardiac murmurs		
2.2.2	Assess and treat patients with chest pain, presyncope and syncope		
2.2.3	Assess and treat patients with arrhythmias		
2.2.4	Assess and treat patients who are critically ill with severe haemodynamic disturbance		
2.2.5	Assess and treat cardiac failure in infants and children		
2.2.6	Assess and treat patients with inflammatory cardiovascular disease, including Kawasaki disease		
2.2.7	Assess and treat patients with stridor		
2.2.8	Assess and treat patients with rheumatic fever and valvular heart disease		
2.2.9	Assess and treat patients with cardiac tumours		
2.2.10	Assess and treat patients with or at risk of endocarditis		
2.2.11	Assess and treat patients with pericardial disease		
2.2.12	Assess and treat patients with cardiomyopathy and myocarditis		
2.2.13	Assess and treat patients with risk factors for vascular disease		
Theme 2.3	Genetic and Congenital Diseases		
Learning Objectives			
2.3.1	Assess and treat children with genetic disorders and syndromes		
2.3.2	Assess and treat children, adolescents and adults with acyanotic congenital heart disease		
2.3.3	Recognise nutrition and growth problems related to congenital heart disease and devise strategies to optimise nutritional intake and maximise growth		

2.3.4	Assess and treat adolescent and adult patients with congenital heart disease		
Theme 2.4	Conditions Affecting the Circulation		
Learning Objectives			
2.4.1	Assess and treat patients with systemic hypertension		
2.4.2	Assess and treat patients with pulmonary hypertension		
2.4.3	Assess and treat patients with lipid abnormalities and vascular disease		
DOMAIN 3	SURGICAL LIAISON		
Theme 3.1	Care of Surgical Patients		
Learning Objec	tives		
3.1.1	Assess children requiring cardiac surgery and plan cardiac surgery as part of a multidisciplinary surgical team		
3.1.2	Manage patient care following paediatric cardiac surgery		
3.1.3	Assess and care for patients following cardiac surgery, including patients after staged palliation for complex congenital heart disease		
3.1.4	Assess children with cardiac disease prior to non-cardiac surgery and advise on fitness for such surgery and any precautions or cardiac treatment required		
3.1.5	Recognise indications for referral for heart or heart-lung transplantation and provide local care following transplantation		
DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT		
Theme 4.1	Basic and Advanced Life Support		
Learning Objectives			
4.1.1	Perform and supervise resuscitation of patients		
Theme 4.2	Procedures		
Learning Objectives			
4.2.1	Perform and interpret a 12 lead electrocardiogram (ECG)		
4.2.2	Supervise and interpret Holter monitoring, cardiac event recording and exercise testing		
4.2.3	Monitor, program and interpret pacemakers		
4.2.4	Perform chemical and direct current (DC) cardioversion		
4.2.5	Recognise the indications for electrophysiology study and explain the possible therapeutic options, including use of implantable defibrillators and ablative procedures		
4.2.6	Explain the principles of cardiac pacing and application of pacing to patient management		

4.2.7	Interpret diagnostic and therapeutic electrophysiology		
4.2.8	Recognise the indications for tilt testing and evaluate results		
4.2.9	Perform and interpret diagnostic cardiac catheterisation and angiography in children and adults with cardiac disease and explain radiation use and safety		
4.2.10	Perform a balloon atrial septostomy		
4.2.11	Perform pericardiocentesis in the diagnosis and treatment of patients with pericardial disease		
4.2.12	Perform diagnostic precordial and contrast echocardiography in newborns, children and adults with congenital heart disease		
4.2.13	Perform a transoesophageal echocardiogram and interpret the findings		
Theme 4.3	Imaging		
Learning Objec	Learning Objectives		
4.3.1	Interpret a chest x-ray to assist in the diagnosis and assessment of cardiac disease in all ages		
4.3.2	Interpret the results of radionuclide imaging, cardiac MRI, and thoracic CT to assist in the diagnosis and assessment of children with cardiac disease and adult congenital heart disease patients		

DOMAIN 1	PROFESSIONAL QUALITIES OF A PAEDIATRIC CARDIOLOGIST
Theme 1.1	Patient Care and Management
Learning Objective 1.1.1	Assess and manage patients with cardiac problems

Knowledge and Skills

- assess and manage a wide range of common and serious acute symptoms and undifferentiated illness
- assess and manage a wide range of both common and serious congenital cardiac conditions and acquired heart disease
- evaluate the cause(s) of acute deterioration in health status and levels of physical and cognitive functioning especially in those patients with multiple comorbidities
- ensure safe and competent performance of procedures according to indications
- · assess and manage patients with a wide range of sub-acute and chronic presentations in the community
- assess and manage the perioperative and periprocedural patient
- identify and manage situations where the available options for acute care are inappropriate and other approaches, such as rehabilitative or palliative care, are indicated
- provide a specialist opinion and assist with the management of patients under the care of others, on referral
- explain complex concepts in a wide range of settings
- form and lead health care teams
- recognise and manage seriously ill patients as part of a multidisciplinary team
- consult and interact with other specialists and health professionals in supervising patient care.

- inpatient consultations
- outpatient clinic
- · accident and emergency department
- neonatal intensive care unit
- paediatric intensive care unit

DOMAIN 1	PROFESSIONAL QUALITIES OF A PAEDIATRIC CARDIOLOGIST
Theme 1.2	Advocacy and Health Systems
Learning Objective 1.2.1	Contribute to improved systems of care to meet current and future health needs of children with congenital and acquired heart disease

Knowledge and Skills

- · contribute to more integrated, effective and sustainable systems for acute and chronic disease management
- provide leadership for the judicious use of scarce health resources locally, nationally and internationally
- assist individual patients and families in negotiating barriers to safe, effective and equitable care
- explain and navigate bureaucratic complexities associated with patient care
- advocate for children who have difficulty accessing care
- advocate for coordinated, patient-centred provision of health care
- recognise social, economic, cultural, and psychological determinants of clinical problems and how they affect management.

DOMAIN 1	PROFESSIONAL QUALITIES OF A PAEDIATRIC CARDIOLOGIST
Theme 1.3	Evidence Based Practice
Learning Objective 1.3.1	Investigate, appraise and apply scientific evidence in medical practice

Knowledge and Skills

- acknowledge and manage uncertainty in clinical decision making
- integrate evidence related to questions of diagnosis, therapy, prognosis, risk and cause into clinical decision making
- seek, obtain, critically appraise and apply information from a range of sources
- present succinct synopses of relevant critical appraisals, with recommendations, to patients and their carers and families, and to clinicians and others in the health system
- identify where important evidence is lacking and contribute to initiatives to obtain more evidence, either through further literature searches or through research
- revise clinical heuristics, 'rules of thumb', and accepted clinical practices in the light of new evidence challenging their validity
- apply an evidence-based approach to evaluating and optimising quality of care.

	S AND PRESENTATIONS
Theme 2.1 Neonatal/F	Perinatal Cardiovascular Disorders
Learning Objective 2.1.1 Detect and	manage fetal cardiac abnormalities
Knowledge	Skills
 recognise indications for fetal cardiac assessment describe the incidence and risks of fetal cardiac abnormalities identify normal fetal cardiac anatomy and physiology describe the associations between fetal cardiac abnormalities and genetic disorders describe the limitations of fetal echocardiograph 	 assessment advise parents of the timing and limitations of antenatal diagnosis recognise when the fetal heart is abnormal identify common congenital heart defects, abnormal cardiac function and arrhythmias in the fetus

specialty clinics.

DOMAIN 2	DISEASES AND	O PRESENTATIONS
Theme 2.1	Neonatal/Perinata	al Cardiovascular Disorders
Learning Objective 2.1.2	Assess and treat c	yanotic newborn infants
Knowledge		Skills
		 take a relevant history and perform an examination interpret electrocardiogram (ECG), chest x-ray and blood test results use echocardiography to diagnose abnormalities in cardiac structure or function distinguish between cardiac and non-cardiac causes of cyanosis in the newborn period identify incomplete information and plan further investigation formulate an anatomical and physiological diagnosis on the basis of the clinical information and investigations identify when there is cyanosis coupled with cardiac failure and initiate medical treatment when necessary

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.1	Neonatal/Perinatal Cardiovascular Disorders
Learning Objective 2.1.2	Assess and treat cyanotic newborn infants

- explain the indications, limitations and risks of invasive and noninvasive investigation of congenital heart disease presenting with cyanosis in the newborn period
- describe the angiographic and haemodynamic findings at cardiac catheterisation in congenital heart disease that presents with cyanosis in the newborn period
- explain the indications and risks of balloon atrial septostomy in newborns with cyanotic congenital heart disease
- explain the indications and risks of surgery in congenital heart disease that presents with cyanosis in the newborn period
- describe the indications for, and appropriate timing of interventions.

- identify the need for a balloon atrial septostomy and perform when indicated
- plan and coordinate surgery or catheter intervention
- explain the cardiac anatomy, treatment options and prognosis for cyanosis in the newborn period to parents and family members
- advise referring practitioners on the management of newborns with cyanosis.

- neonatal and paediatric intensive care units
- cardiology ward
- cardiac catheterisation laboratory.

DOMAIN 2	DISEASES AND	O PRESENTATIONS
Theme 2.1	Neonatal/Perinata	al Cardiovascular Disorders
Learning Objective 2.1.3	Assess and treat in	nfants who present with cardiovascular collapse
Knowledge		Skills
describe the common causes of cardiovascular collapse in infancy		rapidly diagnose cardiovascular collapse in the infancy
recognise common arrhythmias which may produce a sudden collapse		 identify and differentiate between the causes of cardiovascular collapse, including:
identify relevant investigations required to help diagnose and manage cardiovascular collapse.		 acute upper airway obstruction and/or respiratory failure cardiac abnormality primary myocardial disease shock related to blood loss, trauma, severe infection, or metabolic disorders
		institute appropriate treatment to bring about stabilisation of the infant and his/her cardiac status
		collaborate with other specialists on a multidisciplinary treatment plan
		 devise a short-term and medium-term management plan to achieve a stable outcome if possible while the primary cause is treated.

- accident and emergency department
- cardiology ward
- intensive care unit.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.1	Neonatal/Perinata	al Cardiovascular Disorders
Learning Objective 2.1.4	Assess and advise on the treatment of cardiovascular problems commonly arising in the context of neonatal intensive care	
Knowledge		Skills
 describe the physiology of transitional circulation describe the pathophysiology, clinical manifestations, echocardiographic features and treatment of persistent pulmonary hypertension of the newborn describe the pathophysiology, clinical manifestations and echocardiographic features of patent arterial duct in the preterm child 		 differentiate persistent pulmonary hypertension of the newborn from congenital heart disease using echocardiography perform echocardiography to exclude duct dependent systemic and pulmonary circulation when assessing an infant with a patent arterial duct

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.1	Neonatal/Perinatal Cardiovascular Disorders
Learning Objective 2.1.4	Assess and advise on the treatment of cardiovascular problems commonly arising in the context of neonatal intensive care

- explain the indications and contraindications for medical and surgical treatment of patent arterial duct in the preterm child.
- identify congenital heart disease in premature and low birth weight infants and make a management plan, including appropriate timing of surgery.

neonatal intensive care unit.

DOMAIN 2	DISEASES AND	O PRESENTATIONS
Theme 2.1	Neonatal/Perinata	al Cardiovascular Disorders
Learning Objective 2.1.5	Assess and treat cyanotic children presenting after the newborn period	
Knowledge		Skills
describe the common causes of cyanosis in congenital heart disease beyond the newborn period, their mode of presentation, natural history,		diagnose the lesions in a clinical settingorder appropriate investigations

- symptoms and signs
- describe the electrocardiographic, chest x-ray and echocardiographic findings of the lesions through the different ages
- describe the indications for, and appropriate timing of, interventions.
- use echocardiography to establish diagnosis where indicated
- determine when other modalities of investigation are required such as a spiral CT, MRI, or cardiac catheterisation
- evaluate the need for surgical/catheter/medical intervention for each of the lesions.

- accident and emergency department
- outpatient clinic
- peripheral clinics
- inpatient consultations.

DOMAIN 2	DISEASES AND	O PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.1	Assess and treat c	hildren with cardiac murmurs
Knowledge		Skills
 describe the characteristics of in describe the characteristics of the common congenital heart abno describe the pathophysiological murmurs describe the characteristics of in describe the characteristics of the 	ne murmurs of rmalities basis of the nocent murmurs	 conduct a full cardiovascular examination on the newborn/infant/child/adolescent perform and interpret the electrocardiographic, chest x-ray and echocardiographic findings of the common murmurs noted related to congenital abnormalities conduct a full cardiovascular examination on the newborn/infant/child/adolescent
 describe the characteristics of the common congenital heart abno describe the pathophysiological murmurs. 	rmalities	 perform and interpret the electrocardiographic, chest x-ray and echocardiographic findings of the common murmurs noted related to congenital

abnormalities.

- accident and emergency department
- outpatient clinic
- peripheral clinics
- inpatient consultations.

DOMAIN 2	DISEASES AND	O PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.2	Assess and treat p	patients with chest pain, presyncope and syncope
Knowledge		Skills
 describe the cardiac and non-car of consciousness describe the clinical features whe arrhythmias, vasovagal syncope describe the causes and clinical pain in childhood describe the types of structural lapresent with chest pain palpitate describe the indications for an emonitor, cardiac-event recorder to investigate these conditions. 	ich differentiate and seizures features of chest neart disease which ions or syncope exercise test, Holter	 take a history and perform an examination interpret 12 lead ECG, identifying substrate for cardiac arrhythmias, ischaemia and hypertrophy define cardiac structure and function echocardiographically interpret an exercise test, Holter monitor, cardiacevent recorder and tilt-table test in the context of the history explain the nature of the diagnosis to patients and family members.

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.2	Heart Diseases, Disorders and Presentations
Learning Objective 2.2.2	Assess and treat patients with chest pain, presyncope and syncope

- accident and emergency department
- outpatient clinic
- inpatient consultations.

DOMAIN 2	DISEASES ANI	O PRESENTATIONS
Theme 2.2	Heart Diseases, Disorders and Presentations	
Learning Objective 2.2.3	Assess and treat p	patients with arrhythmias
Knowledge		Skills
 recognise normal electrophysiologiand the mechanisms of arrhythm. describe the pathogenesis, nature prognosis of arrhythmias. describe the methods of present features of arrhythmias from fetal types of cardiac surgery associated cardiac rhythm. recognise ECG findings of cardial abnormalities seen during event exercise testing. describe the pharmacology of distreatment of arrhythmias. describe the indications for cardial describe the indications for elect studies and the use of radiofrequent the management of arrhythmias. describe the indications for tempermanent pacemakers, and impermanent pacemakers, and impermanent pacemakers, and impermanent pacemakers. 	ral history and ration and clinical al to adult life heart disease and ed with abnormal ac arrhythmias, and monitoring and rugs used in the rioversion crophysiological hency ablation in sporary and	 take a history and perform an examination devise an investigation plan for a patient with suspected arrhythmias recognise and manage cardiac arrhythmias from fetal to adult life select appropriate drug treatment for cardiac arrhythmias perform and interpret an ECG taken during an adenosine challenge review and interpret results of event monitoring and exercise stress testing manage temporary pacing select patients appropriately for cardioversion and perform cardioversion competently provide appropriate counselling to the patient and family.

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.2	Heart Diseases, Disorders and Presentations
Learning Objective 2.2.3	Assess and treat patients with arrhythmias

- accident and emergency department
- outpatient clinic
- inpatient consultation
- catheter laboratory
- intensive care.

DOMAIN 2	DISEASES AND	O PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.4	Assess and treat p haemodynamic d	patients who are critically ill with severe isturbance
Knowledge		Skills
 describe the principles of oxygene consumption describe the physiology of controutput describe the compensatory mecomaintain cardiovascular haemos describe the common causes of instability during childhood and differentiate sepsis, hypovolemiate cardiac tamponade and hypotericardiac rhythm disturbances explain the principles of extraco 	hanisms which tasis haemodynamic explain how to a, cardiac failure, asion secondary to	 recognise low cardiac output state use echocardiography to assist in determining the cause of haemodynamic instability optimise cardiac output and tissue oxygen delivery with fluid and inotrope support optimise care with involvement of intensive care and other paediatric specialities discuss problems of critically ill children with parents and relatives.

- accident and emergency department
- inpatient consultations
- paediatric intensive care.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.5	Assess and treat c	ardiac failure in infants and children
Knowledge		Skills
 describe the aetiology, pathoph, and management of heart failur describe the natural history and presentation of patients with he particular the clinical features at newborn to adult life describe the electrocardiograph echocardiographic findings in cathat present with cardiac failure describe the angiographic and heart disease that presents with describe the indications for and of drugs currently used in the trefailure 	clinical art failure, in different ages from ic, chest x-ray and ardiac disorders naemodynamic on in congenital cardiac failure pharmacology	 take a history and perform an examination select and interpret investigations appropriately use echocardiography to diagnose abnormalities in cardiac structure or function plan further investigation if required select appropriate drug therapy for individual patients with heart failure optimise nutrition and manage failure to thrive caused by cardiac failure plan and coordinate surgery or catheter intervention where necessary.
• describe the complications of pharmacological		

treatment in patients with heart failure

interventions, including surgical repair,

describe the indications for referral for surgical

extracorporeal mechanical support and cardiac

- accident and emergency department
- cardiology ward
- inpatient consultations

transplantation.

- intensive care unit
- outpatient clinic.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.6	Assess and treat p including Kawasa	patients with inflammatory cardiovascular disease, ki disease
Knowledge		Skills
describe the pathology and natural history of Kawasaki disease and collagen vascular disease affecting the cardiovascular system		recognise the clinical features of Kawasaki disease and carry out echocardiographic examination of the coronary arteries
 describe the cardiac and non-cardiac manifestations of these disorders 		devise acute and long-term treatment and follow-up plans for patients with Kawasaki disease
describe the echocardiographic features of these disorders		perform coronary angiography in children.
 explain investigation and treatment options for 		

acute and chronic Kawasaki disease.

- accident and emergency department
- inpatient consultations
- specialty clinics
- cardiac catheter lab.

DOMAIN 2	DISFASES AND	O PRESENTATIONS
Theme 2.2		isorders and Presentations
Learning Objective 2.2.7	Assess and treat p	patients with stridor
Knowledge		Skills
 describe the embryology, anaton history of vascular rings and slin describe the use and limitations echocardiography and other imidentifying vascular rings recognise signs of vascular rings barium swallow describe angiographic, MRI and vascular rings and slings explain the surgical options for rings and slings. 	of aging modalities in on chest x-ray and CT features of	 perform echocardiography to identify the presence of and define the anatomy of vascular rings and slings select patients who warrant further investigation by other imaging modalities interpret aortic and pulmonary artery anatomy on angiographic, MRI and CT imaging plan appropriate surgery for release of vascular rings or slings.

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.2	Heart Diseases, Disorders and Presentations
Learning Objective 2.2.7	Assess and treat patients with stridor

- accident and emergency department
- inpatient consultations
- specialty clinics
- cardiac catheter lab.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.8	Assess and treat p	patients with rheumatic fever and valvular heart
Knowledge		Skills
 describe the epidemiology of rhe describe the aetiology and pathorheumatic fever and rheumatic h describe the diagnostic criteria for explain treatment options for acc describe the echocardiographic for heumatic heart disease discuss the surgical management valvular disease discuss recommendations for an prophylaxis. 	ophysiology of neart disease or rheumatic fever ute rheumatic fever features of t of rheumatic	 take a history and perform an examination select and interpret appropriate haematological investigations and noninvasive imaging medically manage acute rheumatic fever and rheumatic carditis determine the requirement for and timing of surgical intervention explain the long-term management of rheumatic fever to patients and family members.

- accident and emergency department
- outpatient clinic
- inpatient consultations
- cardiac theatre.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.9	Assess and treat p	atients with cardiac tumours
Knowledge		Skills
 describe the pathology, presentation and natural history of cardiac tumours describe the indications, limitations and benefits of investigations used in the assessment of cardiac tumours explain the urgency of intervention for specific tumours. 		 take a history and perform an examination select and use appropriate investigations use echocardiography to diagnose cardiac tumours and assess their impact on surrounding structures and cardiac function plan further investigation if required plan and coordinate surgery where necessary.

- inpatient consultations
- outpatient clinic.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.2	Heart Diseases, Di	isorders and Presentations
Learning Objective 2.2.10	Assess and treat p	atients with or at risk of endocarditis
Knowledge		Skills
 describe the pathogenesis, presenatural history of endocarditis list the common pathogens involved explain the diagnosis, investigat monitoring of patients with end describe the indications and limit echocardiography and other involved diagnosis and management of explain the possible complication describe the possible complication describe the indications for surguity describe the guidelines for endoprophylaxis. 	on, treatment and ocarditis tations of estigations in the indocarditis ons of endocarditis cal intervention	 take a history and perform an examination select and use investigations appropriately manage patients with endocarditis integrate information and advice from microbiologists and cardiac surgeons advise patients on prevention strategies for endocarditis.

- accident and emergency department
- outpatient clinic
- inpatient consultations.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.11	Assess and treat p	patients with pericardial disease
Knowledge		Skills
 describe the pathogenesis, natu prognosis of pericardial diseases describe the modes of presentat disease describe the pathophysiology of precautions associated with ana 	ion of pericardial	 take a history and perform an examination select and interpret appropriate investigations, including echocardiography and right heart catheterisation, to diagnose condition perform pericardiocentesis in appropriately selected patients recognise and manage cardiac tamponade recognise and manage pericardial constriction.

- accident and emergency department
- outpatient clinic
- inpatient consultations
- intensive care.

DOMAIN 2	DISEASES AND	O PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.12	Assess and treat p	patients with cardiomyopathy and myocarditis
Knowledge		Skills
 describe the different types of cardiocomposition describe the pathogenesis, nature prognosis of cardiomyopathies are describe the genetic basis for cardiocomposition explain the role of screening describe the role of medical there cardioverter defibrillators, cathet surgical-based treatments of cardiocomposition describe the indications for transmechanical support. 	ral history and and myocarditis rdiomyopathies, ropathy apy, implantable er-based and diomyopathies	 take a history and perform an examination select, use and interpret investigations appropriately, including echocardiography, MRI, exercise testing and myocardial biopsy manage cardiac failure and low cardiac output caused by cardiomyopathy or myocarditis.

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.2	Heart Diseases, Disorders and Presentations
Learning Objective 2.2.12	Assess and treat patients with cardiomyopathy and myocarditis

- accident and emergency department
- inpatient consultations
- specialty clinics.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.2	Heart Diseases, D	isorders and Presentations
Learning Objective 2.2.13	Assess and treat p	patients with risk factors for vascular disease
Knowledge		Skills
 describe the epidemiology of isodisease describe the investigation and material patients with systemic hypertensiand secondary), lipid disorders, and family history of cardiovascular explain the impact of metabolic vascular health calculate an individual patient's cardiovascular disease on the batfactors 	nanagement of sion (both primary diabetes, smoking ular disease syndrome upon absolute risk of	 recognise risk factors in coronary heart disease assess the prevalence of coronary heart disease in the community manage risk factors appropriately for individual patients.
explain the difference between relative and absolute risk.		

- outpatient clinic
- inpatient consultations.

DOMAIN 2	DISEASES AND PRESENTATIONS	
Theme 2.3	Genetic and Congenital Diseases	
Learning Objective 2.3.1	Assess and treat children with genetic disorders and syndromes	
Knowledge		Skills

- describe the fundamentals of human inheritance
- describe the principles of molecular genetics and genetic testing
- describe the genetics of common inherited heart diseases
- describe the molecular pathophysiology of common inherited heart diseases
- describe the clinical presentations of common inherited heart diseases
- describe the natural history of common inherited heart diseases
- explain the screening processes for common inherited heart diseases
- describe the cardiac abnormalities found in common genetic disorders
- explain the prognosis of genetic syndromes and their associated cardiac disorders.

- take a detailed clinical and family history and develop a pedigree for disease
- perform a specific systemic physical examination, including the detection of non-cardiac features
- use echocardiography to accurately diagnose abnormalities in cardiac structure or function
- interpret ECG abnormalities seen in genetic disorders with arrhythmic potential
- interpret and apply genetic testing results to inform diagnosis
- explain the recurrence risk in subsequent children to parents.

- inpatient consultations
- outpatient clinic
- multidisciplinary clinics.

DOMAIN 2	DISEASES AND PRESENTATIONS	
Theme 2.3	Genetic and Congenital Diseases	
Learning Objective 2.3.2	Assess and treat children, adolescents and adults with acyanotic congenital heart disease	

Learning Objective 2.3.2	Assess and treat cl congenital heart c	hildren, adolescents and adults with acyanotic disease
Knowledge		Skills
 describe the common acyanotic heart abnormalities, their incide presentation, natural history, syr describe the electrocardiograph echocardiographic findings of the different ages describe the indications for, and of, interventions. 	nce, mode of mptoms and signs ic, chest x-ray and ne lesions through	 diagnose the lesions in a clinical setting select and interpret appropriate investigations use echocardiography to establish diagnosis where indicated determine when other modalities of investigation are required such as a spiral CT, MRI, or cardiac catheterisation evaluate the need for surgical/catheter/medical intervention for each of the lesions.

- accident and emergency department
- outpatient clinic
- peripheral clinics
- inpatient consultations.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.3	Genetic and Cong	genital Diseases
Learning Objective 2.3.3	_	on and growth problems related to congenital devise strategies to optimise nutritional intake and
Knowledge		Skills
describe the causes of growth failure in children with congenital heart disease		recognise failure to thrive and be able to identify cardiac and non-cardiac aetiologies
determine fluid and caloric intake in children with cardiovascular disease		plan and monitor feeding regimes in children with cardiac failure
determine fluid balance after ca	rdiac surgery	recognise the importance of nursing staff and
describe the indications for pare its management.	ns for parenteral nutrition and	dieticians in supervising and advising on nutritiondecide the appropriate timing for surgical
 describe the causes of chylothorax and dietary management in the treatment of this condition. 		 intervention when there is a failed response to dietary intervention manage fluid intake and fluid balance after cardiac surgery.

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.3	Genetic and Congenital Diseases
Learning Objective 2.3.3	Recognise nutrition and growth problems related to congenital heart disease and devise strategies to optimise nutritional intake and maximise growth

- accident and emergency department
- outpatient clinic
- inpatient consultations.

DOMAIN 2	DISEASES AND) PRESENTATIONS
Theme 2.3	Genetic and Cong	genital Diseases
Learning Objective 2.3.4	Assess and treat adolescent and adult patients with congenital heart disease	
Knowledge		Skills
 describe the natural history of codisease into adolescence and ad describe the common rhythm discongenital heart disease and treadescribe the indications for investadolescent and adult age group explain the long-term sequelae for congenital heart disease explain the implications of congenital for contraception and pregnance 	ult life isturbances in adult atment options stigation in the for surgery for enital heart disease	 take a history and perform an examination select and interpret appropriate investigations manage patients with congenital heart disease liaise with adult congenital heart disease specialists counsel patients with congenital heart disease regarding exercise and employment counsel patients with congenital heart disease regarding contraception and pregnancy arrange transition from the paediatric to adult congenital service.

- outpatient clinic
- inpatient consultation
- multidisciplinary meetings.

DOMAIN 2	DISEASES AND	O PRESENTATIONS	
Theme 2.4	Conditions Affect	ing the Circulation	
Learning Objective 2.4.1	Assess and treat p	Assess and treat patients with systemic hypertension	
Knowledge		Skills	
 describe the causes of hyperter describe the investigation of a psecondary hypertension describe the pharmacology of oin the treatment of hypertension explain non-pharmacological tredescribe the management of a resistant hypertension 	patient for drugs currently used n eatment options	 interpret ambulatory blood pressure recordings interpret appropriate biochemical investigations and imaging modalities diagnose and assess hypertension manage patients with hypertensive emergencies. 	
 describe the protocols and management plans for hypertension. 			

- accident and emergency department
- outpatient clinic
- inpatient consultations.

DOMAIN 2	DISEASES AND) PRESENTATIONS
Theme 2.4	Conditions Affect	ing the Circulation
Learning Objective 2.4.2	Assess and treat p	patients with pulmonary hypertension
Knowledge		Skills
 describe the physiology of pulm distinguish disease which is second congenital heart defect from provascular disease describe the congenital and according defects that can cause pulmonal describe the natural history of phypertension, including symptom describe the indications, limitate predictive value of noninvasive investigations explain the medical management hypertension explain the role of heart-lung treating to the distinct of pulmon. 	ondary to a imary pulmonary quired cardiac ary hypertension pulmonary oms and signs ions, risks and and invasive	 take a history and perform an examination select and interpret appropriate investigations interpret haemodynamic measurements and right heart catheterisation determine when pulmonary vascular disease prohibits surgical correction of congenital heart disease manage pulmonary hypertension and its long-term complications.

DOMAIN 2	DISEASES AND PRESENTATIONS
Theme 2.4	Conditions Affecting the Circulation
Learning Objective 2.4.2	Assess and treat patients with pulmonary hypertension

- accident and emergency department
- outpatient clinic
- inpatient consultations
- cardiac catheter laboratory.

DOMAIN 2	DISEASES AND	PRESENTATIONS
Theme 2.4	Conditions Affecti	ing the Circulation
Learning Objective 2.4.3	Assess and treat p	atients with lipid abnormalities and vascular disease
Knowledge		Skills
 describe the normal and abnormal lipid biochemistry describe the epidemiology and pathophysiology of lipid disorders describe the investigation and management of 		 interpret lipid results relevant to individual patients explain management strategies to patients recommend family screening where appropriate.
 describe the pharmacology of drugs currently used in the treatment of lipid disorders explain the evidence for pharmacological intervention in both primary and secondary prevention. 		

- inpatient consultations
- specialist lipid clinic
- outpatient clinic.

DOMAIN 3	SURGICAL LIAISON	
Theme 3.1	Care of Surgical Patients	
Learning Objective 3.1.1	Assess children requiring cardiac surgery and plan cardiac surgery as part of a multidisciplinary surgical team	
Knowledge	Skills	

Theme 3.1	care or surgical r	dicitis
Learning Objective 3.1		equiring cardiac surgery and plan cardiac surgery as ciplinary surgical team
Knowledge		Skills
identify cardiac surgical procedures used in the treatment of congenital heart disease		clinically assess cardiac status and determine the most appropriate timing for cardiac surgery
• describe the clinical and investigational assessment required to safely plan cardiac surgery		 explain the indications for, nature of, and complications of, the planned cardiac surgery to children and family members present relevant clinical details and results of investigations to allow planning for surgery plan surgery as a member of a multidisciplinary surgical team.
 explain the risks and benefits of each surgical procedure 		
 define the factors which place the child at increased risk from cardiac surgery 		
 describe the principles of cardiopulmonary bypass and the risks involved. 		

- outpatient clinic
- inpatient consultations
- operating theatre
- paediatric intensive care.

DOMAIN 3	SURGICAL LIA	ISON
Theme 3.1	Care of Surgical P	atients
Learning Objective 3.1.2	Manage patient c	are following paediatric cardiac surgery
Knowledge		Skills
 describe the postoperative probable cardiopulmonary bypass describe the particular problems cardiac surgery for the different heart disease, including Norwood physiology describe the techniques to maniferent vascular resistance, and the preventeratment of pulmonary hyperteratment of pulmonary hyperteratment of pulmonary describe the techniques to assess and tissue oxygen delivery 	s associated with types of congenital od and Fontan pulate pulmonary vention and ensive crises	 interpret readings from invasive arterial and central venous pressure lines manage fluid balance, electrolyte balance, coagulation abnormalities and inotropic support diagnose and manage rhythm abnormalities detect markers of sepsis and institute appropriate investigation and treatment detect and manage secondary complications involving other organ systems

DOMAIN 3	SURGICAL LIAISON	
Theme 3.1	Care of Surgical P	atients
Learning Objective 3.1.2	Manage patient c	are following paediatric cardiac surgery
Knowledge		Skills
explain the long-term outcomes for surgical treatment of congenital heart disease.		 use echocardiography to assess the results of surgery, cardiac function and presence of pericardial effusions
		 identify when further evaluation by cardiac catheterisation is required.

- paediatric intensive care
- inpatient consultations
- outpatient clinic.

DOMAIN 3	SURGICAL LIAISON	
Theme 3.1	Care of Surgical P	atients
Learning Objective 3.1.3	Assess and care for patients following cardiac surgery, including patients after staged palliation for complex congenital heart disease	
Knowledge		Skills
 describe the long-term outcome corrective and palliative cardiact for congenital heart disease explain the recommendations for patients explain the risk factors for poor educational outcome in these particular in the particul	surgical procedures or exercise in these neurological and	 clinically assess cardiac status and determine satisfactory post-operative progress perform appropriate investigations to monitor post-operative progress coordinate multidisciplinary assessment of patients' neurodevelopmental progress explain the long-term cardiac prognosis to patients and family members explain the long-term educational and workforce expectations to patients and family members.

- accident and emergency department
- outpatient clinic
- inpatient consultations.

DOMAIN 3	SURGICAL LIA	ISON
Theme 3.1	Care of Surgical P	Patients
Learning Objective 3.1.4	Assess children with cardiac disease prior to non-cardiac surgery and advise on fitness for such surgery and any precautions or cardiac treatment required	
Knowledge		Skills
 identify the cardiac disorders assimigher risk for general anaesthes describe the nature of the plant surgical procedures and physiological cardiac status. 	sia ned non-cardiac	 take a history and perform a clinical examination, determining any relevant change in cardiac condition select patients who require further investigation identify patients who are at increased risk from anaesthesia as a result of their cardiac status explain the impact of cardiac status on the safety of anaesthesia and surgery to patients and family members liaise with anaesthetic, surgical, and intensive care teams.

- accident and emergency department
- outpatient clinic
- inpatient consultations.

DOMAIN 3	SURGICAL LIA	ISON
Theme 3.1	Care of Surgical P	atients
Learning Objective 3.1.5		ions for referral for heart or heart-lung nd provide local care following transplantation
Knowledge		Skills
 describe the indications and concardiac transplantation describe the principles of recipie describe the ethical and legal issorgan donor selection and procudescribe the principles of immurimmunosuppression in cardiac to monitor side effects of immunos following transplantation 	nt evaluation ues in respect of urement nology and ransplantation	 explain the implications of cardiac transplantation, including the prospects of success and long-term outlook, to parents of children with terminal cardiac disorders determine appropriate referral of patients to transplant centre for recipient evaluation provide local care following transplantation, in liaison with transplant centre recognise potential clinical signs of cardiac graft rejection.

DOMAIN 3	SURGICAL LIAISON		
Theme 3.1	Care of Surgical P	atients	
Learning Objective 3.1.5	Recognise indications for referral for heart or heart-lung transplantation and provide local care following transplantation		
Knowledge		Skills	
 explain the complications of transplantation, including problems of graft rejection, infection, immunoproliferative disease and coronary arteriopathy. 			

- inpatient consultations
- specialty clinics.

DOMAIN 4 PROCEDURES,		INVESTIGATIONS, AND LIFE SUPPORT	
Theme 4.1	Basic and Advanced Life Support		
Learning Objective 4.1.1	Perform and supervise resuscitation of patients		
Knowledge		Skills	
 describe the guidelines on resuscitation describe the principles of cardiopulmonary resuscitation describe the cardiac and non-cardiac causes of cardiac arrest describe the principles and practice of Advanced Life Support. 		 supervise pre-hospital care initiate and perform Basic Life Support initiate and perform Advanced Life Support initiate and perform cardiac defibrillation perform and supervise resuscitation of patients suffering from cardiac arrests and the critically ill. 	
Teaching and Learning Opportunities			

- accident and emergency department
- outpatient clinic
- inpatient emergencies
- operating theatre and intensive care units
- Advanced Life Support Course.

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT		
Theme 4.2	Procedures		
Learning Objective 4.2.1	Perform and interpret a 12 lead electrocardiogram (ECG)		
Knowledge		Skills	
 demonstrate standard lead place paediatric ECG recording recognise age related changes i evaluate rhythm, hypertrophy, i infarction on ECG. 	n ECG wave form	 interpret ECG in relation to age related changes recognise and interpret pathological ECG changes associated with congenital and acquired heart disease recognise cardiac arrhythmias perform atrial wire ECG using epicardial pacing wires. 	

• interpret and report electrocardiograms on both inpatients and outpatients.

DOMAIN 4	PROCEDURES,	INVESTIGATIONS, AND LI	FE SUPPORT	
Theme 4.2	Procedures			
Learning Objective 4.2.2	Supervise and interpret Holter monitoring, cardiac event recording and exercise testing		event recording	
Knowledge		Skills		
 describe the indications for Holter monitoring, cardiac event recording and exercise testing describe the normal range of findings on a paediatric Holter monitor describe the physiology of cardiovascular response to exercise describe the contraindications to exercise testing in children recognise normal heart rate and blood pressure response to exercise. 		 interpret 24 hour Holter reco supervise an exercise test and interpret results of exercise te interpret results of cardiac ev 	d obtain reliable data	
Minimum Practical Performance Requirements				
supervise and report Holter monitor			50 cases	
supervise and report exercise tests			50 cases	

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT		
Theme 4.2	Procedures		
Learning Objective 4.2.3	Monitor, program and interpret pacemakers		
Learning Objective 4.2.4	Perform chemical and direct current (DC) cardioversion		

Knowledge Skills

- describe the involvement of electrophysiology and cardiac anatomy in pacemaker insertion
- define the indications for temporary and permanent pacing
- define the principles of monitoring, interrogating and programming pacemakers
- define indications for adenosine identification
- define the indications for synchronised and unsynchronised DC cardioversion
- define the safety precautions required for DC cardioversion
- explain the principles of overdrive pacing.

- insert a temporary pacing wire
- perform single or dual chamber pacing using epicardial wires in postoperative patients
- perform overdrive pacing to treat tachyarrhythmias
- diagnose the mechanism of arrhythmia based on the result of adenosine identification
- perform cardioversion with adenosine
- perform DC cardioversion.

Minimum Practical Performance Requirements

perform DC cardioversion	5 cases
perform an adenosine challenge	10 cases
perform pacemaker testing	20 cases

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT		
Theme 4.2	Procedures		
Learning Objective 4.2.5	Recognise the indications for electrophysiology study and explain the possible therapeutic options, including use of implantable defibrillators and ablative procedures		
Learning Objective 4.2.6	Explain the principles of cardiac pacing and application of pacing to patient management		
Learning Objective 4.2.7	Interpret diagnostic and therapeutic electrophysiology		
Learning Objective 4.2.8	Recognise the indications for tilt testing and evaluate results		

Knowledge

describe the normal and abnormal electrophysiology of the heart, including

explain the pharmacology of drugs affecting cardiac electrophysiology

fundamental cellular electrophysiology

- describe the indications for and complications of cardiac electrophysiology studies, including ablation procedures
- explain the principles of action for cardiac pacemakers, including implantable defibrillators
- describe the indications for and complications of implantation of cardiac pacemakers and defibrillators
- describe the electrophysiological complications of pacemakers and common forms of pacemaker dysfunction
- describe the principles of pacemaker interrogation and programming
- describe the physiological principles of tilt testing.

Skills

- participate in implantation of permanent pacemakers
- participate in decision making concerning referral for electrophysiology/ablation procedures
- participate in electrophysiology/ablation procedures
- participate in testing and follow-up of permanent pacemaker implants
- supervise and interpret results of tilt table test.

Minimum Practical Performance Requirements

•	observe pacemaker implantation	5 cases
•	participate in testing permanent pacemaker function	20 cases
•	participate in clinical decision making for electrophysiology study/ablation procedure, including observation of procedures and interpretation of reports	10 cases

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT						
Theme 4.2	Procedures						
Learning Objective 4.2.9	Perform and interpret diagnostic cardiac catheterisation and angiography in children and adults with cardiac disease and explain radiation use and safety						
Knowledge	Knowledge Skills						
describe the indications for call and coronary angiography	diac catheterisation	plan and supervise pre and p management	ost catheter				
			and the results of decide what				
• describe the equipment require catheterisation	ed for cardiac	information must be acquired by cardiac catheterisation					
 describe the acquisition and interpretation of haemodynamic data describe the principles of angiogram acquisition including image intensifier angles, magnification, coning and contrast delivery describe the principles of radiography and radiation safety 		 form a detailed plan of how diagnostic cardiac catheterisation is to be performed obtain safe arterial and venous vascular access perform catheterisation and pressure measurement of cardiac chambers and pulmonary vasculature manipulate radiographic imaging planes to obtain multiple diagnostic images 					
				 describe the indications, contraindication and complications of percutaneous interventions: 		manage common complicati after catheterisation and ang	
				occlude patent ductus arterios pulmonary valve, balloon dilat pulmonary artery angioplasty,	e aortic valve,	carry out haemodynamic cale angiographic images correct	-
angioplasty	recoarctation and	observe and assist in percutaneous interventions					
		observe trans-septal puncture and myocardial biopsy.					
Minimum Practical Performance Requirements							
perform and report cardiac catheterisation and haemodynamics		100 cases					
perform diagnostic cardiac catheterisation as primary operator*		20 cases					

*included in total requirement of 100 cases

DOMAIN 3	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT			
Theme 4.2	Procedures			
Learning Objective 4.2.10	Perform a balloon atrial septostomy			
Knowledge	Skills			
describe the indications for ballo septostomy	oon atrial	explain the risks and benefits of the procedure to patients and family members		
 describe the techniques for perf atrial septostomy 	orming balloon	perform balloon septostomy via the femoral or umbilical vein		
 describe the complications of baseptostomy. 	alloon atrial	perform transthoracic echocal balloon atrial septostomy	ardiography to guide	
		supervise the care of infant for	ollowing procedure.	
Minimum Practical Performance Requirements				
 perform balloon atrial septostomy cases under supervision demonstrate competency as an independent operator 			5 cases	

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT		FE SUPPORT	
Theme 4.2	Procedures			
Learning Objective 4.2.11	Perform pericardiocentesis in the diagnosis and treatment of patients with pericardial disease		atment of patients	
Knowledge	Skills			
 describe normal and abnormal pand surface relations describe the common causes of effusions define the indications for diagnor therapeutic pericardiocentesis define the role of image guidance pericardiocentesis define the role of percutaneous drainage. 	pericardial ostic and ce for	 identify when pericardiocente explain the risks and benefits to patients and family membe perform pericardiocentesis and drain manage cardiac tamponade. 	of pericardiocentesis ers	
Minimum Practical Performance Requirements				
perform pericardial aspiration urdemonstrate competency a	•	erator	3-5 cases	

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT			
Theme 4.2	Procedures			
Learning Objective 4.2.12	Perform diagnostic precordial and contrast echocardiography in newborns, children and adults with congenital heart disease			
Knowledge		Skills		
 describe the physics of echocard doppler and spectral doppler define the factors determining in resolution describe the functionality of ech equipment interpret echo windows and imate to obtain sequential analysis for transthoracic echocardiography recognise the echocardiographicall congenital heart defects describe the assessment of physidefects describe the assessment of valve regurgitation describe the indications for echolography. 	mage quality and locardiography lage planes paediatric loc characteristics of liology of shunting le stenosis and local ricular function local contrast studies	 manipulate image to obtain of obtain all views during an eccessamination and produce as the examination interpret the significance and information obtained by echology perform and interpret echology perform echocardiography was a performed by echology 	hocardiographic structured record of d reliability of ocardiography contrast studies	
Minimum Practical Requirements				
 transthoracic echocardiograms: 300 under supervision of paediatric echocardiographer/cardiologist at least 500 on patients with cardiac pathology all studies should be reviewed and have finalised consultant reports 			600 cases	

fetal echocardiograms (observation and associated counselling)

20 studies

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT			
Theme 4.2	Procedures			
Learning Objective 4.2.13	Perform a transoesophageal echocardiogram and interpret the findings			
Knowledge		Skills		
describe the indications for and risks of transoesophageal echocardiography		perform transoesophageal echocardiography in the diagnosis of congenital cardiac defects		
identify the echocardiographic planes required to display various cardiac structures		use transoesophageal echocardiography to guide surgical repair		
recognise the transoesophageal echocardiography appearance of congenital cardiac defects.		 interpret and report results to surgical team and intensive care unit. 		
Minimum Practical Requirements				
 transoesophageal echocardiograms: 25 studies as <i>primary</i> operator all studies should be reviewed and have finalised consultant reports 		50 studies		

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT			
Theme 4.3	Imaging			
Learning Objective 4.3.1	Interpret a chest x-ray to assist in the diagnosis and assessment of cardiac disease in all ages			
Knowledge		Skills		
 describe the principles of radiation protection recognise abnormalities of cardiac silhouette produced by congenital heart defects recognise abnormalities of the radiological appearance of lung fields seen in association with cardiac pathology. 		 diagnose abnormalities in cardiac position and cardiac silhouette recognise lung pathology use information on chest x-ray to assist in making anatomical and physiological diagnosis in congenital heart disease. 		
Minimum Practical Performance Requirements				
interpret chest x-rays				

DOMAIN 4	PROCEDURES, INVESTIGATIONS, AND LIFE SUPPORT			
Theme 4.3	Imaging			
Learning Objective 4.3.2	Interpret the results of radionuclide imaging, cardiac MRI, and thoracic CT to assist in the diagnosis and assessment of children with cardiac disease and adult congenital heart disease patients			
Knowledge		Skills		
 describe the indications for cardiac MRI and CT of thorax 		clinically integrate MRI and CT images of heart and great vessels		
 describe the fundamentals of MRI image acquisition 		clinically integrate results of radionuclide scans, including myocardial perfusion and lung perfusion		
describe the contraindications to performing MRI scanning		scans.		
interpret information gained from cardiac MRI imaging				
describe the indications for radionuclide imaging.				
Minimum Practical Performance Requirements				
• interpret results of cardiac MRI, thoracic CT and radionuclide imaging 10 in tot				

MINIMUM PRACTICAL PERFORMANCE REQUIREMENTS

The trainee must maintain a logbook of procedures undertaken, which must include the nature of the procedure, diagnosis and findings, any complications of the procedure and the role of the trainee.

In addition, the logbook of echocardiography examinations must include the clinical indication for the test, the nature of the examination, role of the trainee, diagnosis and findings and any complications. The trainee must review the logbook with his/her supervisor each year.

The minimum practical performance requirements are as follows.

Procedures	Minimum number
Adenosine Challenge: perform an adenosine challenge	10 cases
Ambulatory care: manage patients in an ambulatory care (outpatient) setting under supervision	200 patients
Balloon Atrial Septostomy: perform balloon atrial septostomy cases under supervision and demonstrate competency as an independent operator	5 cases
Cardiac Catheterisation: perform and report cardiac catheterisation and haemodynamics	100 cases
Cardiac Catheterisation: perform diagnostic cardiac catheterisation as primary operator (included in total requirement of 100 cases)	20 cases
Direct Current Cardioversion: perform direct current cardioversion	5 cases
Echocardiograms: fetal echocardiograms (observation and associated counselling)	20 studies
 Echocardiograms: transoesophageal echocardiograms 25 studies as primary operator all studies should be reviewed and have finalised consultant reports 	50 studies
 Echocardiograms: transthoracic echocardiograms 300 under supervision of paediatric echocardiographer/cardiologist at least 500 on patients with cardiac pathology all studies should be reviewed and have finalised consultant reports 	600 studies
Electrocardiograms: interpret and report electrocardiograms on both inpatients and outpatients	
Electrophysiology: participate in clinical decision making for electrophysiology study/ablation procedure, including observation of procedures and interpretation of reports	10 cases
Exercise Tests: supervise and report exercise tests	50 cases
Holter Monitor: supervise and report Holter monitor	50 cases
Imaging: interpret chest x-rays	
Imaging: interpret results of cardiac MRI, thoracic CT and radionuclide imaging	10 (in total)
Pacemaker: observe pacemaker implantation	5 cases

Pacemaker: participate in testing permanent pacemaker function	20 cases
Pacemaker: perform pacemaker testing	20 cases
Pericardial Aspiration: perform pericardial aspiration under supervision and demonstrate competency as an independent operator	3-5 cases