

Clinical Syllabus

The RCUK EPALS course contain elements which will be useful for informing the following RCEM 2021 clinical syllabus areas:

Resus (Paediatric only)	Allergy	Cardiology (paediatric patients only, in stabilising the critically unwell child and resus situations)
RP1. Acute airway obstruction RP2. Anaphylaxis/Anaphylactoid reaction RP3. Cardiorespiratory arrest RP4. Major Trauma RP5. Respiratory failure RP6. Sepsis RP7. Shock RP8. Unconsciousness RC1. Choking RC2. Stridor RC3. Organ donation RC4. BRUE RC5. SUDIC Protocol	AP1. Acute allergy AP2. Anaphylactoid reactions AP3. Angioedema AP4. Urticaria AC1. Drug allergy	CP2. Breathlessness CP4. Transient Loss of Consciousness CC3. Arrhythmias CC4. Cardiac failure CC5. Cardiac tamponade CC6. Congenital heart disease CC8. Diseases of myocardium CC10. Pacemaker function & failure CC11. Pericardial disease
ENT	Endocrinology	Environmental Emergencies
EC1. Croup (PAEDIATRIC PATIENTS ONLY) EC2. Epiglottitis (paediatric critically unwell patients only) EC10. Post-tonsillectomy bleed EC12. Tracheostomy emergencies* *complemented by direct clinical experience	EnC2. Diabetic ketoacidosis (paediatric patients only)	EnvC5. Near-drowning (paediatric patients only) EnvC9. High altitude emergencies - cerebral and pulmonary oedema (paediatric patients only)
GI/Hepatology	Haematology	Infectious diseases
GC3. Dehydration in children GC9. Pyloric stenosis (paediatric critically unwell patients only)	HP3. Massive haemorrhage (paediatric patients only) HC2. DIC (paediatric patients only)	IP3. Sepsis (paediatric patients only) IC4. Kawasaki Disease (paediatric critically unwell patients only)
Neurology	Oncology	Pharmacology and poisoning
NeuP3. Seizures/status epilepticus (paediatric patients only) NeuC3. Febrile Convulsion NeuC6. Meningitis and encephalitis (paediatric patients only) NeuC11. Subarachnoid haemorrhage (paediatric patients only) NeuC13. Tetanus (paediatric patients only) NeuC15. VP Shunts (paediatric critically unwell patients only)	OncC1. Complications related to local tumour progression e.g. acute cord compression, upper airway obstruction, pericardial and pleural effusions, SVC compression syndrome, raised intracranial pressure (paediatric critically unwell patients only)	PhC5. Batteries, household chemicals, poisonous plants (paediatric critically unwell patients only)

Respiratory (PAEDIATRIC critically unwell PATIENTS ONLY)	Safeguarding & Psycho-social emergencies in children (PAEDIATRIC critically unwell PATIENTS ONLY for post stabilisation management planning)	Trauma (PAEDIATRIC critically unwell PATIENTS ONLY)
ResP2. Breathlessness ResC1. Asthma ResC2. Bronchiolitis ResC3. COPD ResC4. Foreign body inhalation ResC6. Pleural effusion ResC7. Pneumonia ResC8. Pneumothorax ResC9. Pulmonary Aspiration ResC10. Pulmonary embolus ResC11. Viral induced wheeze in children *within the context of periarrest and critically unwell child.	SaP1. Self-harm in children and adolescents	P1. Head injury TP2. Spinal injury TP3. Chest and lung injury TP4. Major vascular injury TP5. Abdominal injury TP6. Pelvic injury TP7. Limb and joint injury TP8. Burns TP9. Inhalational injury
Surgical Emergencies		
SuC11. Intussusception		