EMERGENCIES IN PÆDIATRICS AND NEONATOLOGY

EDITED BY
Stuart Crisp | Jo Rainbow

A user-friendly guide to medical emergencies in children

Features a structured approach for early detection of problems

Concise yet comprehensive management plans

Symptoms-based for ease of reference

SECOND EDITION
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**Medical Emergencies in Dentistry**  
Nigel Robb and Jason Leitch
Emergencies in Paediatrics and Neonatology

Second edition

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OXFORD UNIVERSITY PRESS
Since the first edition of *Emergencies in Paediatrics and Neonatology*, there has been an explosion in ‘evidence-based guidelines’ and a need to ensure that our practice complies with the ‘best available evidence’. This second edition has been thoroughly revised to include evidence wherever it is available. In addition, feedback from those using the first edition has been used to make the second edition even more user-friendly.

We hope we have maintained the pragmatic, hands-on approach whilst incorporating information from the NICE and Cochrane reviews, and using relevant guidelines endorsed by Children’s Hospitals. Most importantly, after the 2010 International Liaison Committee On Resuscitation 5-yearly review, the chapter on ‘Resuscitation’ has been fully updated.

However, much of what we do in paediatrics has little or no evidence base. So then, we rely on best practice and common sense—the latter remains a fundamentally critical part of the management of children.

On-going medical education supplements what we read in our text books, clinical guidelines and on-line. We must continually:

- **ask** answerable questions;
- **access** the best information;
- **appraise** the information for validity and relevance;
- and **apply** the information to patient care.¹

As medicine changes—through new evidence, the impact of new vaccines, changes in society (e.g. obesity and its consequences), or the arrival of new treatments—we must keep up to date and be willing to question what we have been doing and whether there might be a better way. We hope this second edition of *Emergencies in Paediatrics and Neonatology* can play a small part in that important quest. As always, we would appreciate comments from readers on where further improvements can be made.

Stuart Crisp
Jo Rainbow
August 2012

Preface to first edition

This book has been written for anyone who assesses and manages acutely unwell children. It has been written by doctors who do just that, day in, day out. It provides clear, simple, but definitive early management for paediatric conditions seen in the Emergency Department. Some children presenting will be seriously ill, but many will not. There is, therefore, a coding system of icons, indicating the likely severity and consequent urgency of treatment.

The book is symptom-based, as that is how children present. It covers resuscitation and immediate management in detail, to get you through those first nerve-racking minutes. Longer-term treatment is then discussed. For each condition, the key features of the history are described, along with the cardinal signs to be elicited on examination. The judicious use of investigations is also covered (as well as what the results mean!). Frequent re-assessment is emphasized to detect any clinical deterioration. Potential complications are listed, along with what to do next and when to seek further specialist advice.

Drug doses are included within the text. The doses have been taken from *BNF for Children* (2009 ISBN 978 0 85369 847 0, Royal Pharmaceutical Company of Great Britain).

Being an at-a-glance reference, the book is in the form of short notes and bullet points, with critical information highlighted. Flow diagrams guide you through the more complex areas. All are based on the best available evidence or on accepted best practice.

Topics are grouped by body system, with a detailed index to provide easy access to information. Cross references have been kept to a minimum to facilitate use at the bedside. Where a complex subject is mentioned, consultation of the more detailed *Oxford Handbook of Paediatrics* is recommended.

This book is ideal for any health professional or student who has to treat unwell children. Most of these will present to the Emergency Department, but some will be first seen by their local doctor (GP or LMO) or other specialists in related fields. The book is therefore aimed at:

- Paediatricians and doctors in the Emergency Department.
- Nurse practitioners, both Paediatric and Emergency Department.
- Anaesthetists, surgeons.
- GP and GP trainees.
- Medical students.
- Allied health professionals.

We hope you find it useful, but please let us know if you have suggestions for improvement.

Stuart Crisp
Jo Rainbow
March 2007
Much has changed in the world of acute Paediatrics since the first edition of *Emergencies in Neonatology and Paediatrics*. Consequently, there are many people to thank for producing the updated second edition. We are indebted to the original authors, who have revised their chapters: Steve Allen, Gordon Bates, Julie Edge, Paul Johnson, Huw Pullen, Ita Kelly, Tamsin Sleep, and Ingo Scholler.

The editorial team at OUP have been patient, tolerant and always helpful, so particular thanks to Fiona Richardson, Katy Loftus, and their teams.

Finally, thank you to our long-suffering families, without whose support, this would have been impossible.
Dedication

With love to Cari, Titch, Mopsy, and Tinks,
Wade, Jack, Sophie, and Beeboo.
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Symbols and abbreviations

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<td>alpha-1 antitrypsin</td>
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<td>ABC</td>
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<td>airway, breathing, circulation, disability</td>
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<td>angiotensin-converting enzyme inhibitor</td>
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<td>antinuclear cytoplasmic antibody</td>
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<td>APP</td>
<td>acute phase protein</td>
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<td>activated partial thromboplastin time</td>
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<td>aortic regurgitation</td>
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<td>SYMBOLS AND ABBREVIATIONS</td>
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<td>AVM</td>
<td>arteriovenous malformation</td>
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<td>AVPU</td>
<td>alert, (responsive to) voice, (responsive to) pain, unresponsive</td>
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<td>atrioventricular septal defect</td>
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<td>AXR</td>
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<td>BBB</td>
<td>bundle branch block</td>
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<td>BCG</td>
<td>bacille Calmette–Guérin</td>
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<td>bd</td>
<td>twice a day</td>
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<td>β-HCG</td>
<td>β human chorionic gonadotrophin</td>
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<td>basic life support</td>
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<td>finger prick glucose test</td>
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<td>BMI</td>
<td>body mass index</td>
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<td>blood pressure</td>
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<td>BSA</td>
<td>body surface area</td>
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<td>BSL</td>
<td>finger-prick glucose</td>
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<td>BXO</td>
<td>balanitis xerotica obliterans</td>
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<td>CAH</td>
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<td>CAMHS</td>
<td>child and adolescent mental health service</td>
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<td>CCF</td>
<td>congestive cardiac failure</td>
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<td>CHARGE</td>
<td>coloboma, heart anomalies, choanal atresia, retardation of growth and development, genital, and ear anomalies</td>
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<tr>
<td>CK</td>
<td>creatine kinase</td>
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<td>CMA</td>
<td>cow’s milk allergy (former cow’s milk protein intolerance)</td>
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<td>CN</td>
<td>cranial nerve</td>
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<td>COA</td>
<td>coarctation of the aorta</td>
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<td>CPAP</td>
<td>continuous positive airway pressure</td>
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<td>CPP</td>
<td>cerebral perfusion pressure</td>
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<td>cardiopulmonary resuscitation</td>
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<td>C-reactive protein</td>
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<td>cerebrospinal fluid</td>
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<td>computerized tomography</td>
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<td>cardiotocography</td>
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<td>CVA</td>
<td>cardiovascular accident</td>
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<td>CVL</td>
<td>central venous line</td>
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<td>D&amp;C</td>
<td>dilatation and curettage</td>
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<td>direct current</td>
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<td>DDAVP</td>
<td>1-deamino-8-D-arginine vasopressin</td>
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<td>DDH</td>
<td>developmental dysplasia of the hip</td>
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<td>DEFG</td>
<td>don’t ever forget glucose</td>
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<td>DIC</td>
<td>disseminated intravascular coagulation</td>
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<td>diabetic ketoacidosis</td>
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<td>DMSA</td>
<td>dimercaptosuccinic acid</td>
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<td>DNase B</td>
<td>anti-DNase antibody</td>
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<td>DNH</td>
<td>disseminated neonatal haemangiomatosis</td>
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<td>DOPES</td>
<td>displacement of endotracheal tube, obstruction of endotracheal tube or upper airway, pneumothorax, equipment failure, splinting of diaphragm by air in stomach</td>
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<td>DSH</td>
<td>deliberate self-harm</td>
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<td>deep vein thrombosis</td>
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<td>electrocardiogram</td>
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<td>echocardiogram</td>
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<td>ethylene diamine tetra-acetic acid</td>
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<td>electroencephalogram</td>
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<td>EMG</td>
<td>electromyogram</td>
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<td>EMLA</td>
<td>eutectic mixture of local anaesthetics</td>
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<td>ear, nose, and throat</td>
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<td>ERCP</td>
<td>endoscopic retrograde cholangiopancreatography</td>
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<td>examination under anaesthesia</td>
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<td>etCO₂</td>
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<td>Fab</td>
<td>antigen-binding fragment</td>
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<td>foreign body</td>
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<td>FBC</td>
<td>full blood count</td>
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<td>FDP</td>
<td>fibrin/fibrinogen degradation product</td>
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<td>FEV₁</td>
<td>forced expiratory volume in 1 second</td>
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<td>FFP</td>
<td>fresh frozen plasma</td>
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<td>FiO₂</td>
<td>fraction of inspired oxygen</td>
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<td>FMF</td>
<td>familial Mediterranean fever</td>
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<td>food protein-induced enterocolitis syndrome</td>
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<td>Fr</td>
<td>French</td>
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<td>FTT</td>
<td>failure to thrive</td>
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<td>forced vital capacity</td>
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<td>GMCSF</td>
<td>granulocyte-macrophage colony stimulating factor</td>
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<td>GOR</td>
<td>gastro-oesophageal reflux</td>
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<td>general practitioner</td>
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<td>gastric parietal cell</td>
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<td>G6PD</td>
<td>glucose-6-phosphate dehydrogenase</td>
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<td>GTN</td>
<td>glyceryl tri-nitrite</td>
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<td>genitourinary</td>
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<td><em>Haemophilus influenzae</em> (type B)</td>
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<td>hyaline membrane disease</td>
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<td>human metapneumovirus</td>
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<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>HOCM</td>
<td>hypertrophic obstructive cardiomyopathy</td>
</tr>
<tr>
<td>hpf</td>
<td>high powered field</td>
</tr>
<tr>
<td>HR</td>
<td>heart rate</td>
</tr>
<tr>
<td>HSP</td>
<td>Henoch–Schönlein purpura</td>
</tr>
<tr>
<td>HSV</td>
<td>herpes simplex virus</td>
</tr>
<tr>
<td>HUS</td>
<td>haemolytic uremic syndrome</td>
</tr>
<tr>
<td>IBD</td>
<td>inflammatory bowel disease</td>
</tr>
<tr>
<td>ICP</td>
<td>intracranial pressure</td>
</tr>
<tr>
<td>ICU</td>
<td>intensive care unit</td>
</tr>
<tr>
<td>IgA</td>
<td>immunoglobulin A</td>
</tr>
<tr>
<td>IM</td>
<td>intramuscular</td>
</tr>
<tr>
<td>INR</td>
<td>international normalized ratio</td>
</tr>
<tr>
<td>IO</td>
<td>intraosseous</td>
</tr>
<tr>
<td>IPPV</td>
<td>intermittent positive pressure ventilation</td>
</tr>
<tr>
<td>IRT</td>
<td>immunoreactive trypsinogen</td>
</tr>
<tr>
<td>ITP</td>
<td>idiopathic thrombocytopenic purpura</td>
</tr>
<tr>
<td>IV</td>
<td>intravenous</td>
</tr>
<tr>
<td>IVC</td>
<td>inferior vena cava</td>
</tr>
<tr>
<td>IVH</td>
<td>intraventricular hemorrhage</td>
</tr>
<tr>
<td>IVlg</td>
<td>intravenous immunoglobulin</td>
</tr>
<tr>
<td>IVP</td>
<td>intravenous pyelography</td>
</tr>
<tr>
<td>IVU</td>
<td>intravenous urogram</td>
</tr>
<tr>
<td>JIA</td>
<td>juvenile idiopathic arthritis</td>
</tr>
<tr>
<td>JVP</td>
<td>jugular venous pressure</td>
</tr>
<tr>
<td>KUB</td>
<td>kidney, ureters, bladder (x-ray)</td>
</tr>
<tr>
<td>LAH</td>
<td>left atrial hypertrophy</td>
</tr>
<tr>
<td>LDH</td>
<td>lactate dehydrogenase</td>
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<tr>
<td>LFT</td>
<td>liver function tests</td>
</tr>
<tr>
<td>LKMA</td>
<td>liver kidney microsomal antibody</td>
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<tr>
<td>LLSE</td>
<td>lower left sternal edge</td>
</tr>
<tr>
<td>LMP</td>
<td>last menstrual period</td>
</tr>
<tr>
<td>LOC</td>
<td>loss of consciousness</td>
</tr>
<tr>
<td>LP</td>
<td>lumbar puncture</td>
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<tr>
<td>LRTI</td>
<td>lower respiratory tract infection</td>
</tr>
<tr>
<td>LSCS</td>
<td>lower segment Caesarean section</td>
</tr>
<tr>
<td>LVF</td>
<td>left ventricular failure</td>
</tr>
<tr>
<td>mcg</td>
<td>microgram</td>
</tr>
<tr>
<td>MCH</td>
<td>mean corpuscular haemoglobin</td>
</tr>
<tr>
<td>MC&amp;S</td>
<td>microscopy, culture, and sensitivity</td>
</tr>
<tr>
<td>MCUG</td>
<td>micturating cystourethrography</td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Form</td>
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<tr>
<td>MCV</td>
<td>mean cell volume</td>
</tr>
<tr>
<td>MHA</td>
<td>Mental Health Act</td>
</tr>
<tr>
<td>min</td>
<td>minute(s)</td>
</tr>
<tr>
<td>MPS</td>
<td>mucopolysaccharidoses</td>
</tr>
<tr>
<td>MRI</td>
<td>magnetic resonance imaging</td>
</tr>
<tr>
<td>MRSA</td>
<td>meticillin-resistant <em>Staphylococcus aureus</em></td>
</tr>
<tr>
<td>MS</td>
<td>mitral stenosis or multiple sclerosis</td>
</tr>
<tr>
<td>MSE</td>
<td>mental state examination</td>
</tr>
<tr>
<td>MSUD</td>
<td>maple syrup urine disease</td>
</tr>
<tr>
<td>mth</td>
<td>month</td>
</tr>
<tr>
<td>MVP</td>
<td>mitral valve prolapse</td>
</tr>
<tr>
<td>NaCl</td>
<td>sodium chloride</td>
</tr>
<tr>
<td>NAI</td>
<td>non-accidental injury</td>
</tr>
<tr>
<td>NBM</td>
<td>nil by mouth</td>
</tr>
<tr>
<td>NBT</td>
<td>nitroblue tetrazolium</td>
</tr>
<tr>
<td>NCA</td>
<td>nurse-controlled analgesia</td>
</tr>
<tr>
<td>NEC</td>
<td>necrotizing enterocolitis</td>
</tr>
<tr>
<td>NF1</td>
<td>neurofibromatosis type 1</td>
</tr>
<tr>
<td>NICE</td>
<td>National Institute for Health and Clinical Excellence</td>
</tr>
<tr>
<td>NG</td>
<td>nasogastric</td>
</tr>
<tr>
<td>NGT</td>
<td>nasogastric tube</td>
</tr>
<tr>
<td>NHL</td>
<td>non-Hodgkin’s lymphoma</td>
</tr>
<tr>
<td>NICU</td>
<td>neonatal intensive care unit</td>
</tr>
<tr>
<td>NPA</td>
<td>nasopharyngeal aspirate</td>
</tr>
<tr>
<td>NPH</td>
<td>neutral protamine Hagedorn (insulin)</td>
</tr>
<tr>
<td>NSAID</td>
<td>non-steroidal anti-inflammatory drug</td>
</tr>
<tr>
<td>OCD</td>
<td>obsessive compulsive disorder</td>
</tr>
<tr>
<td>OCP</td>
<td>oral contraceptive pill</td>
</tr>
<tr>
<td>OFC</td>
<td>occipito-frontal (head) circumference</td>
</tr>
<tr>
<td>ORF</td>
<td>oral rehydration formula</td>
</tr>
<tr>
<td>ORS</td>
<td>oral rehydration solution</td>
</tr>
<tr>
<td>OT</td>
<td>occupational therapist</td>
</tr>
<tr>
<td>OTC</td>
<td>ornithine transcarbamylase</td>
</tr>
<tr>
<td>P2</td>
<td>pulmonary heart sound</td>
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<tr>
<td>PA</td>
<td>posterior-anterior</td>
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<tr>
<td>PaCO₂</td>
<td>carbon dioxide tension measured by arterial gas</td>
</tr>
<tr>
<td>PaO₂</td>
<td>oxygen tension measured by arterial gas</td>
</tr>
<tr>
<td>PCA</td>
<td>patient-controlled analgesia</td>
</tr>
<tr>
<td>pCO₂</td>
<td>carbon dioxide tension measured by arterial or venous blood gas</td>
</tr>
</tbody>
</table>
PCR  polymerase chain reaction
PDA  patent ductus arteriosus
PE  pulmonary embolism
PEA  pulseless electrical activity
PEEP  positive end-expiratory pressure
PEFR  peak expiratory flow rate
PICU  paediatric intensive care unit
PID  pelvic inflammatory disease
PIP  peak inspiratory pressure
PKU  phenylketonuria
PNET  primitive neuroectodermal tumour
PNS  peripheral nervous system
PO  orally, by mouth
PPHN  persistent pulmonary hypertension of the newborn
PR  per rectum or
PuR  pulmonary regurgitation
prn  as required
PS  pulmonary valve stenosis
PT  prothrombin time
PTH  parathyroid hormone
PTSD  post-traumatic stress disorder
PUJ  pelviureteric junction
PUO  pyrexia of unknown origin
PVL  Panton-Valentine Leukocidin
qds  four times a day
RAH  right atrial hypertrophy
RAPD  relative afferent pupillary defect
RBBB  right bundle branch block
RBC  red blood cells
RhD  rhesus D (antigen)
RIF  right iliac fossa
RR  respiratory rate
RSI  rapid sequence induction
RSV  respiratory syncytial virus
RT  rapid tranquillization
RTI  respiratory tract infection
RTA  renal tubular acidosis
RUQ  right upper quadrant
RVH  right ventricular hypertrophy
SaO₂  oxygen saturation measured by arterial gas
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBE</td>
<td>subacute bacterial endocarditis</td>
</tr>
<tr>
<td>SC</td>
<td>subcutaneous</td>
</tr>
<tr>
<td>SCIWORA</td>
<td>spinal cord injury without radiological abnormality</td>
</tr>
<tr>
<td>SIADH</td>
<td>syndrome of inappropriate anti-diuretic hormone secretion</td>
</tr>
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<td>SIDS</td>
<td>sudden infant death syndrome</td>
</tr>
<tr>
<td>SJS</td>
<td>Stevens–Johnson syndrome</td>
</tr>
<tr>
<td>SL</td>
<td>sublingual</td>
</tr>
<tr>
<td>SLE</td>
<td>systemic lupus erythematosus</td>
</tr>
<tr>
<td>SMA</td>
<td>smooth muscle antibody (against actin)</td>
</tr>
<tr>
<td>SPA</td>
<td>suprapubic aspirate</td>
</tr>
<tr>
<td>SpO₂</td>
<td>oxygen saturation measured by pulse oximetry</td>
</tr>
<tr>
<td>SSRI</td>
<td>selective serotonin re-uptake inhibitor</td>
</tr>
<tr>
<td>SSSS</td>
<td>staphylococcal scalded skin syndrome</td>
</tr>
<tr>
<td>STD</td>
<td>sexually transmitted disease</td>
</tr>
<tr>
<td>SUDI</td>
<td>sudden unexpected death in infancy</td>
</tr>
<tr>
<td>SVC</td>
<td>superior vena cava</td>
</tr>
<tr>
<td>SVR</td>
<td>systemic vascular resistance</td>
</tr>
<tr>
<td>SVT</td>
<td>supraventricular tachycardia</td>
</tr>
<tr>
<td>T₃</td>
<td>triiodothyronine</td>
</tr>
<tr>
<td>T₄</td>
<td>thyroxine</td>
</tr>
<tr>
<td>TAPVD</td>
<td>total anomalous pulmonary venous drainage</td>
</tr>
<tr>
<td>TAR</td>
<td>thrombocytopenia absent radius syndrome</td>
</tr>
<tr>
<td>TB</td>
<td>tuberculosis</td>
</tr>
<tr>
<td>TCA</td>
<td>tri-cyclic antidepressant</td>
</tr>
<tr>
<td>tds</td>
<td>three times a day</td>
</tr>
<tr>
<td>TEN</td>
<td>toxic epidermal necrolysis</td>
</tr>
<tr>
<td>TFT</td>
<td>thyroid function tests</td>
</tr>
<tr>
<td>TGA</td>
<td>transposition of great arteries</td>
</tr>
<tr>
<td>Ti</td>
<td>inspiratory time</td>
</tr>
<tr>
<td>TIBC</td>
<td>total iron binding capacity</td>
</tr>
<tr>
<td>TOF</td>
<td>tracheo-oesophageal fistula</td>
</tr>
<tr>
<td>TORCH</td>
<td>toxoplasma, other (HIV, syphilis, gonorrhoea) rubella, cytomegalovirus, herpes simplex virus</td>
</tr>
<tr>
<td>TPHA</td>
<td>Treponema pallidum haemagglutination assay</td>
</tr>
<tr>
<td>TPN</td>
<td>total parenteral nutrition</td>
</tr>
<tr>
<td>TRAb</td>
<td>thyrotrophin receptor stimulating antibodies</td>
</tr>
<tr>
<td>TSH</td>
<td>thyroid-stimulating hormone</td>
</tr>
<tr>
<td>TT</td>
<td>thrombin time</td>
</tr>
<tr>
<td>TTG</td>
<td>tissue transglutaminase</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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</tr>
<tr>
<td>UAC</td>
<td>umbilical artery catheter</td>
</tr>
<tr>
<td>UEC</td>
<td>urea, electrolytes, creatinine</td>
</tr>
<tr>
<td>ULSE</td>
<td>upper left sternal edge</td>
</tr>
<tr>
<td>UMN</td>
<td>upper motor neuron</td>
</tr>
<tr>
<td>URSE</td>
<td>upper right sternal edge</td>
</tr>
<tr>
<td>URTI</td>
<td>upper respiratory tract infection</td>
</tr>
<tr>
<td>USS</td>
<td>ultrasound scan</td>
</tr>
<tr>
<td>UTI</td>
<td>urinary tract infection</td>
</tr>
<tr>
<td>UVC</td>
<td>umbilical venous catheter</td>
</tr>
<tr>
<td>VACTERL</td>
<td>vertebral defect, anal atresia, cardiac anomaly, tracheoesophageal fistula, (o)esophageal atresia, renal defects, and radial limb dysplasia</td>
</tr>
<tr>
<td>VBG</td>
<td>venous blood gas</td>
</tr>
<tr>
<td>VDRL</td>
<td>Venereal Disease Research Laboratory (test)</td>
</tr>
<tr>
<td>VF</td>
<td>ventricular fibrillation</td>
</tr>
<tr>
<td>VMA</td>
<td>vanillylmandelic acid</td>
</tr>
<tr>
<td>VSD</td>
<td>ventricular septal defect</td>
</tr>
<tr>
<td>VT</td>
<td>ventricular tachycardia</td>
</tr>
<tr>
<td>VUJ</td>
<td>vesico-ureteric junction</td>
</tr>
<tr>
<td>VUR</td>
<td>vesico-ureteric reflux</td>
</tr>
<tr>
<td>vWF</td>
<td>von Willebrand factor</td>
</tr>
<tr>
<td>VZV</td>
<td>varicella zoster virus</td>
</tr>
<tr>
<td>WBC</td>
<td>white blood cells</td>
</tr>
<tr>
<td>WCC</td>
<td>white cell count</td>
</tr>
<tr>
<td>WPW</td>
<td>Wolff–Parkinson–White (syndrome)</td>
</tr>
<tr>
<td>ZN</td>
<td>Ziehl–Neelson</td>
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Introduction

When faced with an ill child and anxious parents, a feeling of panic is understandable. This book aims to help you gain confidence and competence in dealing with all paediatric life-threatening conditions, as well as more commonly seen presentations to the emergency department.

The assessment of an ill child who may be anxious, in pain, grumpy, tired, or all of the above, is a difficult skill. In addition, the fears and concerns of the parents must be addressed. Tips are provided on how to obtain useful information from children, as well as suggestions for eliciting clinical signs from the un-cooperative ones! How to communicate well with parents is discussed in Chapter 2.

Advanced Life Support advocates the systematic ABCD approach to the severely unwell patient, namely:

- Airway.
- Breathing.
- Circulation.
- Disability.

In children, DEFG—Don’t Ever Forget Glucose—also applies. This approach is used throughout the book and is described in detail in Chapter 4. In addition, for each condition, the key facts of the history along with the cardinal clinical signs are covered. Relevant investigations and potential complications are also featured.

Management plans are based on the best available evidence or else on accepted best practice. Inevitably, there are grey areas where different regimens may be equally efficacious. In such cases, if local protocols or guidelines are not available, the medications suggested should be discussed with a consultant in the relevant subspecialty.

Drug doses are included within the text, where they are needed. The doses have been taken from BNF for Children 2011–2012 (ISBN 978 0 85369 959 0 Royal Pharmaceutical Company of Great Britain). Doses should be checked with whichever formulary is used in your hospital.

The composition of intravenous fluids varies between countries—this book cites fluids used in the UK. If the fluid is not available to you, a fluid with an equivalent amount of saline should be used (appendix b p.506). This appendix also covers how to supplement fluids with glucose or potassium if required.

Finally, never forget to ask for help. Another pair of hands or clinical opinion can provide much needed reassurance (for you and the family) and may expedite your patient’s recovery. Failure to seek the advice of more senior colleagues, is frequently cited as the cause of serious medical mistakes. If in doubt, ask!

Further reading

INTRODUCTION

Age groups have been quoted where possible in the handbook. The following age groups apply to the terms below.

- **Premmie**: under 36 weeks of gestation.
- **Neonate**: under 4 weeks of age.
- **Baby**: 1 month to 1 yr.
- **Toddler**: 1–3 yrs.
- **Child**: 1–12 yrs.
- **Adolescent**: over 12 yrs.

Most drug doses are based on the child’s weight. If the child is obese but BMI < 30, use actual rather than ideal weight. If weight is not known, it is best estimated from length, using a Broselow Tape®.

An alternative, is the formula:

Weight in Kg =

- Aged 0-1 years: \((\text{Age in months} \times 0.5) + 4\)
- Aged 1-5 years: \((\text{Age in years} \times 2) + 8\)
- Aged 6-12 years: \((\text{Age in years} \times 3) + 7\)
Chapter 1

How to communicate well with patients and parents

Introduction 2
Consultation 3
Guidelines for admission 7
Dealing with the child in pain 8
Further reading 13
CHAPTER 1 How to communicate

Introduction

The consultation in paediatric emergency differs from that of adult emergency. There are the additional facts to incorporate into the history such as perinatal events and developmental milestones. However, the style of the interview, and how we treat and even investigate the patients is also quite different.

Those of us who spend our working lives in a hospital have to remember how frightening it is to outsiders, especially for the small child who is feeling unwell and dreads the ‘doctor with a needle’. This chapter covers the ‘art’ of paediatric emergency, namely:

- the ability to conduct a consultation with the child and the parents that leaves all parties satisfied;
- the skill of dealing with a child in pain.
Consultation

The good physician treats the disease; the great physician treats the patient who has the disease.

Sir William Osler (1849–1919)

The ‘Great Paediatrician’, however, must treat the whole family. The worries of the carers and siblings must be addressed, as part of our holistic response to their presentation to hospital. Parental fears for their child may greatly exceed (or, less often, underestimate) the dangers associated with the disease or symptoms their child presents with. Moreover, parental anxiety may exacerbate the concerns of a fearful child, as they lie in a strange room with frightening noises, smells, and people all around.

We must, therefore, endeavour to put ourselves in two sets of shoes—those of the patient and carer:

- How is the child feeling? Not just their headache, but their fears and worries? Their pain will be worse if they have a fear (rational or not) that we fail to address. They may be concerned about their parents’ feelings or who will feed the cat. They may think we will do something painful to them, or ‘put them to sleep’.
- How are their parents coping? Outwardly brave, trying to mask their own anxiety? Many will worry their child is dying. Can we make their child better? How quickly and will it hurt? What will it cost (time/money)? Why didn’t their GP pick it up sooner? Why did they as parents not notice earlier?

How we address these issues, and communicate the information to the child and family is an important part of the treatment we give—it is part of the healing process. Make the child better, but leave a poor impression and the family will leave the hospital dissatisfied. Help a family cope with a devastating diagnosis and they will be eternally grateful.

So what are the important factors in our interaction with patients and their family?

First impressions

- **Dress**: clothes and hair should be professional, smart, and appropriate. Nothing too extreme; save the trendy outfit for outside work, it will only get blood, wee, or poo on it!
- **Welcome**: introduce yourself to parent and child (however young). Spend a moment playing with teddy; get down to the child’s eye level, even if that means kneeling or sitting on the floor.
- **Smile**: however trivial or annoying the presentation is. Be professional.
- **Tone of voice**: always friendly, with no hint of blame (towards parent or GP).
- **Be prompt**: if there will be a delay, put your head around door and explain that you are busy and will be there as soon as possible.
- **Interaction with nursing staff**: parents will notice if you are rude or discourteous to other staff.
CHAPTER 1 How to communicate

The critically ill child
Here, the priority is resuscitation, but that does not mean ignoring the parents, who have every right to be there with their child. If possible, assign a nurse to stay with the parents. He or she can assist with explanations.

- **Introduce yourself:** if the child has arrested, resuscitate as you talk to the parents.
- **Explain that their child is very ill,** and you need to get on and do a few things and that you will update them as soon as you can.
- **Ask them to quickly recount the last few hours/days,** whilst asking nursing staff to put monitors on:
  - What symptoms have been noticed?
  - Is the child usually fit and thriving?
  - Is the child on any medications, or allergic to any?
  - Are there any illnesses that run in the family?
- **When you get a chance to talk to the parents again:**
  - go over the history in more detail;
  - explain the clinical situation. If you think their child might die, tell them so. If you don’t know, admit it.
- **Speak to the parents little and often,** as most of what you say will not be fully absorbed.

History
- **Don’t be afraid to use a template** as an aide-mémoire, nor to go back and ask the things you forgot.
- **Direct your questions to the child:** their answers are often more informative than their tender years might suggest. Allow the child and parents to answer without interruption.
- **Observe the family as you talk:** much of your examination is from these observations.
- **Be gentle, but persistent in your history-taking:** if you do not understand the course of events, start again and take it day by day from when the child was last 100% well.
- **Try to get the child/parents’ views:** not what they were told by the GP.
- **When you are happy with your history, briefly recount it to the family:** only then can they be sure that you have understood what they thought they meant to tell you.

Examination
It cannot be overemphasized how important **observation** is. Most of what you need to know can be gleaned by careful observation of a child in the mother’s arms.

- **Go through each system in your head and look at the child,** noting any abnormalities, before approaching the child.
- **Get down to the child’s level and talk to them.** Examine their teddy, if they will let you (or mum’s arm). Don’t forget to smile, however ill they are and however scared/bored/tired/hungry you are. A minute spent playing with the child will save you time when they allow you to listen to their chest without a squawk!
Do the important things first, while maintaining the child’s dignity and warmth:
- In a baby, auscultate through their clothes, as undressing often produces crying. Feel the femoral pulses, before removing clothes/nappy.
- Listen again once fully undressed.
- Save ear, nose, and throat until last, but do not forget.
- Persist or repeat later until happy that you have adequately covered all systems. You may need to return later, especially if child gets upset. **Do not persist when the child is distraught.**

**Investigations**
- Ask yourself why you are doing the test?
  - Is the result going to change my management? If not, is the test really necessary?
  - What will a positive result mean?
  - What will a negative test mean?
- It is crucial that the child and family know what tests you are hoping to do and why. If it is going to hurt, say so—if you promised a pain-free cannulation and the magic cream does not work, the child will not forgive you.
- Explain the need to keep the child still—this is rarely possible on the parental lap. Lying the child on a bed gives you better control and therefore a higher chance of success.
- Experienced assistance is always a prerequisite to any procedure.
- Know when to get further help. No more than 3 attempts should be made without discussing with a more senior doctor. If they wish you to persist, give everyone (especially yourself) a few minutes break, before trying again.
- Ask the parent if they wish to leave.
  - Fathers rarely want to stay! Tell them that their baby will scream just from being held still, so they should not stand outside the door listening—go right away and get a cup of tea.
  - If they do remain in the room, tell them what you are going to do and how they can help—by keeping calm and still, and distracting the child.
- Don’t forget to thank the staff after helping you with a procedure.

**Note-taking**
All notes must be legible, signed, and dated. If there is any concern of abuse, then ensure you have a witness and record who is present during the consultation. Never move on to the next patient until your notes are complete—you will forget things. Always write a brief summary and your differential diagnosis. This enables you to collect your thoughts and, 10 yrs down the line, may convince the judge that you had considered all the relevant possibilities!
What if the consultation goes wrong

Even ‘Great Paediatricians’ occasionally have disputes with the families they are treating. Always discuss with a senior colleague before proceeding—a time out and a second opinion may ensure you don’t dig an even bigger hole! If you have made a mistake, apologize and try to rectify matters. If the conflict cannot be resolved, ask the family if they would prefer to see one of your colleagues and arrange handover of their care as swiftly as possible. Document all actions concisely and non-emotively in the notes. Compose yourself before seeing your next patient.

If the experience was distressing for you, discuss it with a senior colleague and learn from it.
Guidelines for admission

- **Medical indication.**
- **To allay parental fears:** particularly if more than one presentation to the Emergency Department with same problem.
- **Social concern:**
  - if the child would be unable to return in a timely manner if their condition deteriorates, e.g. due to lack of transport;
  - management suggestions will not be followed through to the detriment of the child.
- **To allow observation:**
  - where there is concern over the safety of the child at home e.g. at risk of non-accidental injury;
  - where the best investigation is observation over time, e.g. mildly unwell febrile infant.
Dealing with the child in pain

Everyone is distressed when a child is in pain. How you respond to the child can greatly lessen the child’s perception of pain. Dismissing the child as a wailing ‘drama queen’ may be part of the problem!

Contributory factors to the severity of pain include the following:
- **Behavioural**: sex; developmental stage; cultural norms of expression of emotion.
- **Psychological**: anxiety/fears of child—are the parents being reassured or are they contributing to the anxiety; fatigue; unfamiliar environment.
- **Cognitive**: understanding of circumstances; previous experience; co-existing medical conditions.
- **Environment**: comfortable, quiet surroundings; empathic calm staff; distractions, such as books and blowing bubbles.

**Pain assessment**

Pain is subjective and requires frequent re-assessment by the child and the observer. There are various validated pain scales for use in children, e.g. a selection of faces—smiling to grimacing. Be familiar with whichever is used in your hospital. Children over 7 yrs can reliably rank their pain on a scale of 1–10, where 1 is no pain and 10 is the worst pain ever.

Further assessment is by independent observation of physiological variables and behavior:
- **Physiological variables**:
  - heart rate;
  - BP;
  - sweating;
  - RR.
- **Behavioural variables**:
  - crying, irritability;
  - grimacing;
  - reluctance to move or eat;
  - withdrawal; minimal interaction.

Do not overlook the pale, motionless child who does not complain!

**Treatment of pain**

A combination of reassurance techniques and medication is used. Non-pharmacological therapy is particularly important for children.
- **Non-pharmacological**:
  - *parental presence*—if parents are calm and sensible;
  - *quiet environment*—procedure room away from the hubbub of the ward;
  - *distraction*—video, play therapist, story;
  - *soothing*—breathing exercises, gentle massage, cold or warm compress;
  - *repositioning fractures*—pillow, sling, plaster of Paris.
- **Pharmacological**: medications are used for analgesia and sedation. Most emergency departments will have a policy for conscious sedation—do not upset anaesthetists by exceeding your expertise!
DEALING WITH THE CHILD IN PAIN

Analgesia
When deciding which analgesic is to be used, consider the speed of onset of action and which routes of administration are available to you. IM medications are seldom used in paediatrics.

Local
- **EMLA** (2.5% prilocaine and lidocaine): takes 60 min for full effect and provides an hour of analgesia. Can cause vasoconstriction, which will resolve 15 min after removal of dressing.
- **Ametop® or AnGel®** (tetracaine): effective in 30–45 min and lasts 4–6 h. *Never* on inflamed skin or mucous membranes. Needs refrigeration and vasodilates.
- **LMX 4®**: no effect on veins and does not require refrigeration, cheaper than tetracaine.
- **Xylocaine®**: 1 or 2% lidocaine for subcutaneous infiltration.
  - Neonate—<0.3mg/kg 1%.
  - 1 mth–12 yrs—<0.4mL/kg, 1%.
  - >12 yrs—20mL 1% or 10mL 2%. Rarely, CNS side-effects.
- **Bupivicaine**: for regional blocks ([p.496]); takes an hour for effect, but lasts up to 7 h; usually with local anaesthetic.
- **Lidocaine gel**: for mouth ulcers, sore throat.
- **Ethyl chloride**: if old enough to differentiate cold from painful.

Intra-nasal
- **Fentanyl**:
  - 1.5mcg/kg first dose, divided between nostrils;
  - second dose 0.75–1.5mcg/kg if required; cardiorespiratory monitoring required.

Oral
Oral preparations usually take 60 min to act. The exception is codeine phosphate, which works within 20 min.
- **Sucrose**: No consensus on dose. 0.5–2mL of 25–50% sucrose has been used, with or without non-nutritive sucking. Check what sucrose solution is available locally. Remember to tell parents that they should not do this at home!
- **Paracetamol**:
  - Neonate—20mg/kg once, then 10–15mg/kg 8–12-hourly. Maximum 30mg/kg/d—halve if jaundiced or baby under 28 weeks’ gestation.
  - Over 1 mth—20mg/kg once, then 15–20mg/kg 6-hourly. Maximum 90mg/kg and 1g/dose (maximum 60mg/kg/d in 1–3-mth olds).

Combining paracetamol with NSAID improves analgesia, but there is no increased efficacy against fever.
- **NSAIDs**:
  - **Ibuprofen**—10mg/kg 8-hourly. Maximum 400mg/dose or 2.4g/d.
  - **Diclofenac**—1mg/kg 8-hourly. Maximum 3mg/kg/d or 150mg/d.
  - **Naproxen**—5–7.5mg/kg 12-hourly. Maximum dose 500mg.

NSAIDs are excellent for musculoskeletal or colicky pain, but use cautiously if there is: dehydration or impaired renal function; poorly controlled asthma (safe in most wheezers); known sensitivity; post-tonsillectomy;
thrombocytopenia; coagulopathy; liver failure; inflammatory bowel disease.

- **Codeine phosphate**: 1mg/kg 4-hourly; maximum <1 yr 3mg/kg/d or 240mg/d; maximum >1 year, 6mg/kg/d.

Many of population are unable to metabolize to active form (morphine), so often less efficacious than expected. Oxycodone more reliable.

- **Oxycodone**: >1 mth 200mcg/kg 4–6 hourly. Maximum 5–10mg in older children 4–6 hourly

**Rectal**

Absorption can be unreliable and takes up to 60 min before onset of action. This route is not to be used if the child is neutropenic.

- **Paracetamol**:
  - **Neonate**—30mg/kg then 20mg/kg 8 hourly. Maximum, 60mg/kg/d, Halve if jaundiced.
  - **Over 1 mth**—40mg/kg loading dose (maximum 1g), then 15–20mg/kg 6-hourly. Maximum 90mg/kg/d or 4g/d.

- **Diclofenac**: loading dose up to 2mg/kg, 1mg/kg 8 hourly. Maximum, 3mg/kg/d or 150mg/d.

**Intravenous**

- **Morphine**

  Commonly administered in a bolus, but use of infusions and patient/nurse controlled analgesia (PCA/NCA) becoming widespread.

  Close observation, especially of neonates, is necessary because of side-effects:
  - respiratory depression;
  - sedation;
  - nausea;
  - hypotension—with bolus;
  - pruritis;
  - constipation—if prolonged use.

**Bolus**:

  - **Neonate**—25mcg/kg.
  - 1–3 mth—50mcg/kg.
  - >3 mth—100mcg/kg, then 20mcg/kg bolus until effective.

**IV infusion**: N.B. Give a bolus dose before starting infusion. Infusion: 1mg/kg morphine made up to 50mL with 0.9% sodium chloride; 1mL/h is = 20mcg/kg/h.

- **Ventilated patient**: infusion 20–40mcg/kg/h.
- **Non-ventilated**: infusion neonate, 5–10mcg/kg/h; >1 mth, 10–20mcg/kg/h.

**Nurse-controlled analgesia**. Background infusion as above until adequate analgesia:

  - **Neonate**—bolus 10mcg/kg. Lockout 45 min.
  - >1 mth—bolus 10–20mcg/kg. Lockout 30 min.

**Patient-controlled analgesia**: Background 5mcg/kg/h; bolus 20mcg/kg; Lockout 5 min.
**Other intravenous drugs**

- **Fentanyl**
  - 1mcg/kg (maximum 50mcg) is a useful alternative to morphine if there are concerns about hypotension, renal insufficiency, or histamine release.

- **Paracetamol**
  - Infuse over 15 min.
    - 10–50kg—15mg/kg 4–6-hourly, maximum 60mg/kg/day;
    - >50kg—1g 4–6-hourly, maximum 4g/d.

**Sedation**

Sedation may be light or deep, or general anaesthetic. It is an unpredictable continuum, so sedation should only be commenced where suitably experienced staff and continuous cardiorespiratory monitoring is available. As protective reflexes may be compromised, it is advisable that the child has fasted for at least an hour before sedation is administered.

- **Light sedation:**
  - Minimum depression of consciousness;
  - Retains ability to fully control airway;
  - May respond to surroundings.

- **Deep sedation:**
  - Reduced conscious level, or unconscious;
  - Partial or complete loss of protective reflexes.

- **General anaesthetic:** state of hypnosis, muscle relaxation, and analgesia.

**General guidelines for sedation** include the following:

- Suitably experienced staff should be available.
- Non-pharmacological strategies and local anaesthetics are in place, but are inadequate.
- Continuous monitoring of heart rate, RR and oximetry possible.
- Use titratable doses—increasing as needed.
- Make sure an antagonist is available—naloxone for opiates, flumazenil for benzodiazepines.

**Inhaled**

- ‘Entonox’ 50:50 mixture of nitrous oxide and oxygen. Inhaled through mask/mouthpiece held by patient. Good analgesia in those over 6 yrs who can tolerate. Will cause nausea if inhaled for longer than 20 min.

**Oral**

Excellent for painless procedures, e.g. sedation prior to CT scan.

- **Chloral hydrate:** 30–100mg/kg 45 min before procedure; maximum 2000mg (respiratory monitoring at higher end). Contraindicated in cardiac disease, gastritis, porphyria.
**Alimemazine** (trimeprazine): 2mg/kg; maximum 90mg. 1–2 h to full effect. *(N.B. Paradoxical stimulation in some; headache; anti-muscarinic effects. Contraindicated in hepatic impairment and can interact with other medications.)*

**Midazolam sublingual**: 500mcg/kg (maximum 15mg) 30–60 min prior to procedure. Caution in cardiac disease, hepatic impairment and lower dose in renal impairment. Contraindicated in myasthenia and respiratory depression.

*Intravenous*

Often used in conjunction with intravenous analgesics. Only to be administered when equipment for resuscitation and continuous monitoring available. Advisable for child to have fasted for 2 h before use.

**Remember** that when noxious stimulus removed, e.g. dislocation relocated, the child is at risk of respiratory depression.

**Midazolam** IV over 2–3 min:
- 1 mth–6 yrs: 100mcg/kg, increase in steps to maximum total 6mg.
- 6–12 yrs: 50mcg/kg, increase in steps to maximum total 10mg.
- >12 yrs: 2–2.5mg, increase in steps to maximum total 7.5mg.
  - *N.B.* less than for younger children.
  - Excellent anxiolytic and amnestic: side-effects include: hypotension; GI disturbance; jaundice; respiratory depression (especially in rapid bolus).

**Ketamine**: IV 1mg/kg plus midazolam 0.05mg/kg (maximum 2.5mg).

Although an anaesthetic agent, ketamine is analgesic at low doses. Usually administered with midazolam to reduce risk of emergent hallucinations/nightmares.

**Antidotes**

**Naloxone**: half-life shorter than that of morphine, so may need to repeat dose or transfer to PICU for naloxone infusion. Side-effects include nausea and vomiting.
- *Neonate*: 10mcg/kg, repeat every 2–3 min;
- 1 mth–12 yrs: 5–10mcg/kg (maximum 800mcg), then subsequent dose 100mcg/kg (maximum 2mg);
- 12–18 yrs: 1.5–3mg/kg up to 100mcg, repeat every 2 min as necessary.

**Flumazenil**: 10mcg/kg repeated at 1-min intervals until effect. Maximum 250mcg/dose and total 1mg/d (2mg on PICU).
- infusion 2–10mcg/kg/h, up to 400mcg/h until response;
- side-effects include GI disturbances, agitation on wakening.
Further reading

Chapter 2

Neonatal emergencies

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Introduction

A comprehensive neonatology vade-mecum is beyond the scope of this book. Only neonatal conditions that may present to the emergency department are covered. With 6 h discharges becoming ever more prevalent, ED staff must be able to deal with the acutely unwell newborn. In addition, there are several life-threatening conditions that arise in the first few weeks of life which ED staff should be able to recognize.
Delivery

Occasionally, you will get advance warning, whether from the ambulance crew or from the parents as they drive to hospital. If possible, summon staff with midwifery and neonatology experience. It may be possible to be certain of the gestation before a baby is born. Although extremely premature babies are at greater risk of long-term deficits, many will survive unaffected.

If in any doubt, the baby should be resuscitated and transferred to the neonatal unit, where decisions about further management can be made.

Management

Assemble equipment

- Ideally, obtain a resuscitaire. Otherwise use an overhead radiant heat source.
- Delivery pack.
- Warmed towels.
- Airway equipment. Laerdal bag with a selection of masks (sizes 00 and 0/1), oropharyngeal (Guedel) airways (sizes 000 and 00) and a straight blade laryngoscope, ETT sizes 2.5–3.5, and suction equipment with paediatric Yankauer ("Yanker") sucker or a 12- or 14-gauge suction catheter.

Obtain antenatal history (when possible)

Salient facts include:

- What is the estimated gestation?
- Any significant obstetric or medical history?
  - note any history of neonatal problems, e.g. prematurity, sudden infant death syndrome, cardiac conditions;
  - does the mother know her blood group and GBS status?
- Was the mother well during pregnancy?
  - note hypertension, gestational diabetes;
  - any drugs taken, prescribed, e.g. steroids, methadone, or recreational?
  - did she smoke or drink alcohol?
- Any pregnancy complications?
  - antepartum haemorrhage, febrile illness;
  - N.B. Premature rupture of membranes not only increases the risk of the baby being septic, but also the risk that the lungs may be hypoplastic.
- What screening tests were performed? For example, antenatal USS, blood tests ± amniocentesis.
CHAPTER 2 Neonatal emergencies

After delivery
When the cord is clamped, check the time or start clock on resuscitaire.

Thermal care
The temperature of all newborn infants should be maintained at 36–37°C.

Babies delivered at 30 weeks gestational age or above:
’drying and wrapping’
• Newly born babies who require resuscitation at birth, should be dried in a pre-warmed towel and the wet towel removed.
• The baby should then be wrapped in warm dry towels under a radiant heat source.

Babies delivered at less than 30 weeks gestational age:
’occlusive wrapping’
• Infants should be placed immediately into a plastic bag without drying.
• The open end of the bag should be drawn loosely around the baby’s neck.
• The baby’s head should be dried and wrapped in a towel or knitted cap.
• Assessment of the baby, resuscitation, and stabilization should proceed while the baby remains within occlusive wrapping and under a radiant heat source.
• A hole can be made in the bag if additional access to the baby is required.

Assessment
There are four features to note in the initial assessment of the baby:
• Colour: pink, blue, or white?
• Breathing: regular, irregular, gasping, or apnoeic?
• Heart rate: fast (>100/min), slow (<60/min), or asystolic?
• Tone: active, or floppy?

At delivery most infants fall into one of four groups.
• Healthy: pink, crying lustily.
• Primary apnoea: blue, inadequate respirations, pulse rate <100 bpm.
• Terminal apnoea: pale, limp, apnoeic, pulse <60 bpm.
• Stillborn: white, asystolic, apnoeic, limp (may be resuscitatable).

• Primary and terminal apnoea cannot be distinguished at the time of delivery. Therefore, for all babies who are breathing inadequately on first assessment, start ABCD of resuscitation (p.20).
• If the child is well, its condition is often quantified at 1, 5, and 10 min using the Apgar score (Table 2.1):
### Table 2.1 The Apgar score

<table>
<thead>
<tr>
<th>Sign</th>
<th>Mnemonic</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiration</td>
<td>Apnoea</td>
<td>Absent</td>
</tr>
<tr>
<td>Hadamard</td>
<td>Pulse</td>
<td>&lt;100/min</td>
</tr>
<tr>
<td>Reflux response to stimulation</td>
<td>Grimace</td>
<td>No response</td>
</tr>
<tr>
<td>Muscle tone</td>
<td>Activity</td>
<td>Flaccid</td>
</tr>
<tr>
<td>Colour</td>
<td>Respiration</td>
<td>Pale/blue</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Score</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;100/min</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No response</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flaccid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pale/blue</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Resuscitation of the newborn

This follows the ABC principles of basic life support (see Fig 2.1). Note that the differences for neonates include:

- head position;
- position of hands for chest compressions;
- early reassessment after intervention;
- different drug doses for treatment of asystole.

Remember to keep the baby warm!

Air versus oxygen in resuscitation of the newborn

Traditionally, newborn infants have been resuscitated in 100% oxygen. More recently, there have been meta-analyses indicating that mortality might be reduced in those infants resuscitated in air. Most units who have air available, will commence resuscitation of term babies with air and increase the percentage of oxygen guided by pre-ductal oximetry. In premature babies, 40% oxygen may be used as a starting point, further guided by oximetry. Where there is asystole or bradycardia, 100% oxygen is always used. Guidance from local departmental policies is advised.

Airway and breathing

- Control the airway: head in the neutral position.
- Support breathing: deliver inflation breaths. Bag and mask ventilation will be adequate for almost all newborns. Tracheal intubation is only indicated for prolonged resuscitation or particular circumstances, e.g. severe meconium aspiration, diaphragmatic hernia.

- Five breaths to produce chest movement.
- 30cm water, but 25cm water may suffice in preterm babies.
- Inspiratory time of 2–3 s (count 1000, 2000, 3000!).

- Watch carefully to see if the chest is moving. If no chest movement, consider:
  - re-positioning to open airway—consider jaw thrust and/or a Guedel airway; a second person to hold mask in position whilst providing jaw thrust may also help;
  - airway obstruction—direct inspection of oropharynx and suction with a wide-bore catheter or Yankauer under direct vision;
  - ‘stiff lungs’—e.g. pneumothorax, diaphragmatic hernia (scaphoid abdomen), lung hypoplasia; may need to increase pressure to 40cm water;
  - tracheal tube—oesophageal, or lost in right main bronchus.
RESUSCITATION OF THE NEWBORN

Term? Pink? Crying? Good tone?

Yes

No

Dry and stimulate, keep warm
Clamp cord
Maintain airway — neutral position
Breathing well and heart rate >100?

Yes

No

Positive pressure ventilation until breathing established
- air in term infant/40% O2 in preterm
- enough pressure to expand chest
- rate 40–60/minute
Attach saturation monitor to right hand/wrist

Yes

No

Is heart rate over 60?

Yes

No

Call for senior help
Start CPR at 3:1 at rate of 100/min
Ensure adequate chest expansion. If not, review position or intubate.

Continue IPPV until breathing established.
Continue oxygen until saturations adequate
If persistent respiratory distress, or HR < 100 move to neonatal unit.
If settles, return to mum, but observe carefully

Maintain continuous CPR and insert UVC. Change person doing compressions regularly
Give adrenaline 0.1mL/kg 1:10000 via UVC
- repeat every 3 minutes using 0.1mL/kg 1:10000
Consider 4H’s and 4T’s (p.64) in chapter 4 NB tension pneumothorax p.64
Give 10mL/kg saline. Consider O neg blood if there is pallor or maternal APH
Do not persist with resuscitation beyond 20 minutes (discuss with senior doctor)

Aim for saturations of:

SpO₂
1-5 minutes: 70–80 %
5-10 minutes: 80–85%
> 10 minutes: 85–95%

• To attain required saturation, increase O2 by 20% every minute
• If sats drop to < 65% or HR remains < 100/m at 5 minutes, change to 100% O2
• If sats > 95%, reduce O2 by 10% every minute

Fig. 2.1 Newborn resuscitation.

IPPV, intermittent positive pressure ventilation; CPR, cardiopulmonary resuscitation; UVC, umbilical venous catheter; APH, antepartum haemorrhage.
CHAPTER 2 Neonatal emergencies

Reassess
- If chest still not moving, repeat above manoeuvres and consider intubation.
- If, in response to lung aeration, the chest is moving and the heart rate has increased, but the baby fails to establish regular breathing, continue ventilation breaths for a further 30 s and reassess.
- If opiates have been given within an hour of delivery, the baby may require IM naloxone 0.1mg/kg (maximum 0.2mg). Make certain that mother is not an opiate addict; otherwise naloxone will precipitate acute withdrawal in the child (p.44).
- If HR is under 60 bpm and not increasing despite 10–20 s of good chest movement, commence chest compressions.

Circulation
- Do not start chest compressions until the chest is moving adequately.
- Grip chest in both hands. Place thumbs on sternum just below an imaginary line joining nipples, and fingers over the spine. If there is no assistant, then use two fingers and keep other hand holding mask over mouth.
  - Aim to depress chest half the distance between sternum and spine.
  - 3 chest compressions to one breath at a rate of 120/min (90 compressions + 30 breaths).
  - Continue for 30 s; it is tiring, if you’re doing compressions correctly.

Reassess
If no improvement, repeat chest compressions for further 30 s then reassess. If still inadequate HR, proceed to ‘Drugs’.

Drugs
If there is no response to adequate cardiac compression combined with effective lung inflation, drugs are required. Most neonates will suffer asystolic arrests and require the sequence of drugs in Table 2.2.

Remember that hypoglycaemia in a neonate can resemble shock.

N.B. Drugs can be administered via an intraosseous (IO; p.487) needle or centrally via an umbilical venous catheter (UVC; p.482).
Following resuscitation
Most babies needing active resuscitation should be observed in a neonatal unit, until it is clear they are in good condition.

Pay careful attention to optimizing temperature control during transfer to neonatal unit. Without allowing baby to get cold, allow parents to see their baby before transfer. Explain the events of the resuscitation, the infant’s current clinical status, and the anticipated plans for the care of their baby.

<table>
<thead>
<tr>
<th>Table 2.2 Neonatal resuscitation drug doses</th>
<th>Drug dose (estimate birth weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrenaline 1st dose (1 in 10,000)</td>
<td>0.1mL/kg (10mcg/kg)</td>
</tr>
<tr>
<td>Adrenaline 2nd dose (1 in 10,000)</td>
<td>0.3mL/kg (30mcg/kg)</td>
</tr>
<tr>
<td>Sodium bicarbonate (4.2%)</td>
<td>4mL/kg (2mmol/kg base)</td>
</tr>
<tr>
<td>Volume: blood or 0.9% NaCl</td>
<td>10–20mL/kg</td>
</tr>
<tr>
<td>Glucose (10%)</td>
<td>2mL/kg</td>
</tr>
</tbody>
</table>
CHAPTER 2 Neonatal emergencies

Special cases

**Meconium stained liquor**
If the baby is vigorous, no intervention is necessary, *however thick the meconium*. Suction on the perineum is no longer recommended, as it does not improve outcome and may delay the time to first assessment.

*However*, if the baby is not vigorous and there is any meconium:
- Intubate and aspirate meconium from trachea, or suction above and below the cords with a wide bore sucker.
- After removing as much meconium as possible, continue normal resuscitation measures.
- Aspirate stomach contents.
- Refer to neonatal unit as baby is at risk of respiratory compromise, including pneumothorax and persistent pulmonary hypertension of the newborn (p.36).

**Diaphragmatic hernia**
These are usually diagnosed antenatally—the earlier the defect was noted, the greater the probability of pulmonary hypoplasia, which complicates resuscitation.

Typically, the baby has respiratory distress with a scaphoid abdomen. Bowel usually enters the left hemithorax, reducing air entry.
- Bag and mask inflation is to be avoided.
- Intubate as soon as possible after delivery.
- Obtain venous access and administer paralysing agent, e.g. pancuronium 100mcg/kg to prevent air swallowing.
- Insert a large bore nasogastric tube and place on free drainage.
- Perform CXR to confirm position of NGT and diagnosis.
- Refer to paediatric surgeon.

**Hydrops fetalis**
In this rare condition, the baby is grossly oedematous and ventilation is impaired because of pulmonary fluid.
- If there is tense ascites limiting inflation of lungs, check the position of the liver and spleen, then insert a cannula into the left iliac fossa laterally and slowly aspirate fluid.
- Apply pressures of up to 40cmH₂O to achieve lung inflation.
- If this is unsuccessful, consider aspirating pleural effusions via a three-way tap attached to a cannula inserted in the 4th intercostal space mid-axillary line (p.494).

**Extreme prematurity**
Babies less than 22 completed weeks gestation will not survive. Few hospitals offer intensive care to babies under 24 weeks, as the outcome is so poor, particularly where born outside a tertiary centre:
- Good communication between parents, obstetricians, paediatricians and neonatologists is critical.
- A management plan should be clearly recorded in the notes.
SPECIAL CASES

- Counselling should be accurate, reflecting local and national survival and morbidity statistics.
- Factors taken into account should include: gestational age; predicted birth weight; severity of pathology; and parental wishes.

**Delivery**

- An experienced paediatrician, who is attending the delivery will assess whether active resuscitation is considered appropriate depending on the condition of the baby at birth.
- Factors to consider should include: maturity of infant; evidence of perinatal asphyxia; extensive bruising; HR at the time of delivery.

If in any doubt, the baby should be resuscitated and transferred to the neonatal unit where decisions about further management can be made.

**Table 2.3** Initial ventilator settings

<table>
<thead>
<tr>
<th></th>
<th>Rate/min</th>
<th>PIP</th>
<th>PEEP</th>
<th>Ti</th>
<th>FiO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDS (premmie)</td>
<td>30–40</td>
<td>20–25</td>
<td>4–6</td>
<td>0.3–0.5</td>
<td>Titrate to oxygen saturation, to keep around 88–94%</td>
</tr>
<tr>
<td>Respiratory pathology</td>
<td>30–60</td>
<td>20–35</td>
<td>6</td>
<td>0.3–0.5</td>
<td></td>
</tr>
<tr>
<td>Non-respiratory pathology</td>
<td>15–30</td>
<td>16–25</td>
<td>4–6</td>
<td>0.3–0.5</td>
<td></td>
</tr>
<tr>
<td>Meconium aspiration syndrome (consider muscle relaxants)</td>
<td>20–60</td>
<td>20–30</td>
<td>4–6</td>
<td>0.3–0.5</td>
<td></td>
</tr>
</tbody>
</table>

PIP, peak inspiratory pressure; PEEP, positive end-expiratory pressure; Ti, inspiratory time; FiO₂, fraction of inspired oxygen.

These are a guide only and must be titrated depending on chest movement, oximetry, and blood gas results. If the baby receives surfactant, rapid reduction in settings may be required.
Discontinuing resuscitation

If the baby fails to respond to resuscitation, discuss the case with a senior paediatrician. If there is no cardiac output by 15 min of age, further efforts are unlikely to be successful.

However, if the baby has a spontaneous HR, yet is making no respiratory effort, assisted ventilation should continue until a senior paediatrician is available to review the baby.

Documentation

- All events of resuscitation should be carefully documented.

- The record should include:
  - time you were called, to where, and why;
  - time you arrived and condition of baby on your arrival;
  - the mode of, and initial response to resuscitation;
  - time of first adequate chest inflation;
  - time of tracheal intubation and duration of ventilation;
  - air or oxygen concentration used;
  - drugs given, route, and dosage;
  - time to first gasp, regular respirations, and HR;
  - umbilical cord pH, blood gases, and base deficit;
  - names and designation of personnel present at resuscitation;
  - time and named member of staff making decision to discontinue resuscitation (if appropriate);
  - reasons for delay in resuscitation;
  - information given to parents.

- The entry should be clearly timed, dated, and legibly signed.

- It may be necessary to discuss the case with the Coroner and an autopsy may be informative, if parents agree.

- All families should be offered the opportunity to meet their Paediatric Consultant in a few weeks’ time to talk through the events and to discuss the autopsy result if available.
Neonatal hypoglycaemia

Glucose is essential for the baby’s cerebral metabolism and a hypoglycaemic infant will become cold and shut-down. Hypoglycaemia is also likely to arise if the baby is:

- small (IUGR);
- big — macrosomia, maternal diabetes;
- cold — glucose is consumed by thermogenesis;
- asphyxiated;
- septic;
- not feeding well.

There is debate about the definition of hypoglycaemia and finger-prick levels are inaccurate at low levels, but levels below 2.6mmol warrant action. It is important to confirm there is indeed hypoglycaemia, but also to ensure it is immediately corrected as cerebral metabolism swiftly deteriorates. This can usually be done orally (see ‘Management of hypoglycaemia’).

Management of hypoglycaemia

- If asymptomatic and finger-prick glucose <2.6mmol/L, give additional oral/nasogastric milk and repeat finger-prick glucose post-feed and again before the next feed, until consistently above 3mmol/L.
- If asymptomatic, but finger-prick glucose <2mmol/L, obtain venous sample to confirm; feed and repeat sugar level.
- If twitchy, reduced level of consciousness, floppy, apnoeic or fitting and finger-prick glucose <2.6mmol/L:
  - obtain IV access and give 2mL/kg 10% dextrose;
  - followed by infusion of 10% dextrose at full maintenance;
  - repeat sugar 10 min after bolus given.
- If no IV access, use buccal GlucoGel® or IM glucagon (200mcg/kg; maximum 1mg).
- If no symptomatic improvement, further bolus of 2mL/kg 10% dextrose and infuse at full maintenance to maintain glucose above 3mmol/L.

N.B. If glucose still low, dextrose over 12.5% is required. This needs central access (p.481, 482) as well as detailed investigation of hypoglycaemia (p.430). IV hydrocortisone 3–5mg/kg may also be necessary.
Physiological changes after birth

After the trauma of birth, the newborn has to function independently and cope with physiological changes, which may unmask congenital problems.

Respiratory

In utero, the lungs are fluid-filled and pulmonary blood flow is minimized. Blood flows through the foramen ovale (between the atria), thereby bypassing the right ventricle; and is also diverted via the PDA between the pulmonary artery and the aorta. These usually close as the lungs fill with air, dropping pulmonary pressure. If this does not happen, persistent pulmonary hypertension of the newborn (PPHN) ensues, ultimately compromising blood flow to the lungs and resulting in cyanosis (p.36).

Cardiovascular

A PDA provides a link between the systemic and pulmonary circulations. Congenital cardiac conditions with impaired pulmonary blood flow, e.g. pulmonary atresia, require an ASD or VSD with a PDA for blood to circulate around the heart and flow back down the PDA into the pulmonary artery. Cyanosis will develop as the duct closes.

Similarly, left outflow tract obstructions, e.g. critical aortic stenosis, coarctation, need a PDA to provide blood flow beyond the aortic narrowing.

• Such duct-dependent lesions will usually manifest by 5 d of age.

Gastrointestinal

A newborn has only limited reserves to provide its energy requirements. Provision of a source of glucose soon after birth is important. The glucose may be from breast milk, formula, dextrose infusion, or total parenteral nutrition, depending on the circumstances. Hypoglycaemia can resemble sepsis and should be excluded in any sick newborn.

• The foetus does not require a functioning gastrointestinal tract. Thus gut atresias may not be detected until after birth when the child develops bilious vomiting ± delayed passage of meconium.

• Jaundice is common in newborn babies as the liver struggles to cope with the breakdown of foetal haemoglobin. However, this is not a benign condition as unconjugated bilirubin can cross the blood–brain barrier resulting in developmental delay, seizures, blindness, and deafness (‘kernicterus’). High levels of unconjugated hyperbilirubinaemia or jaundice that persists longer than 14 d of age also warrant investigation (p.42).

Premature babies

Ex utero life is even harder for the premature baby. They may not manage such physiological changes, e.g. failure of PDA closure, or be less able to tolerate the sequelae, e.g. unconjugated hyperbilirubinaemia. In addition, their immaturity increases the likelihood of developing:

• hypothermia;
• hypoglycaemia (see p.27).
Physiological Changes After Birth

Respiratory

Hyaline membrane disease (HMD)
- Lung surfactant levels are usually adequate by 30–32 weeks gestation, especially if mum has had antenatal steroids. However, as surfactant production in sick babies may cease, HMD can present at any gestation.

Gastrointestinal

Feeding difficulties
- Suck reflex develops around 32 weeks; thus premature babies may require NG feeds.
- Intolerance: 2° to prematurity, sepsis, or NEC.

Sepsis

May precipitate premature labour and immature immune systems mean premature babies are more vulnerable. Treatment should cover urogenital pathogens, e.g. *Escherichia coli*, group B streptococci, enterococcus, listeria.

N.B. Babies delivered by Caesarean section will be at risk if there has been prolonged rupture of membranes.
- There is a low threshold for treatment with antibiotics in unwell premature babies.

Neurological

Intracranial bleeds

Germinal matrix and choroid plexus remain well vascularized in the premature infant. Abrupt changes in blood flow to the brain may precipitate intracranial haemorrhage. This is often clinically silent, but may present with a metabolic acidosis, sudden collapse, or seizure.
Postnatal assessment

A full antenatal history must be taken, along with a history of the presenting complaint, as conditions such as group B streptococcus sepsis or NEC can emerge long after delivery. Manifestations of drug withdrawal tend to present within the first 5 d of life.

History

Antenatal

- Obtain mother’s obstetric and medical history:
  - note any history of neonatal problems, e.g. prematurity, SIDS, cardiac conditions;
  - note the mother’s blood group, including rhesus, and whether she was screened for group B streptococcus during pregnancy.
- Was the mother well during pregnancy?
  - note hypertension, gestational diabetes;
  - were any drugs prescribed, e.g. steroids or used recreationally?
  - did she smoke or drink alcohol?
- Was the pregnancy uneventful? For example, antepartum haemorrhage, febrile illness, premature rupture of membranes.
- What was the estimated gestation?
- What screening tests were performed? For example, antenatal USS, blood tests ± amniocentesis.

Delivery

Any CTG changes or abnormal foetal scalp pH or cord gases? What was the mode of delivery and was any resuscitation needed?

Postnatal course

- Is the baby feeding well? Any breathlessness or cyanosis?
- When was meconium passed? This sticky black poo should be passed in first 24 h of life by 99% of babies.
- Is the baby gaining weight? It is normal to lose up to 10% of body weight, but to regain birth weight by 2 weeks.
- Has the child been jaundiced?
- Has there been any vomiting? Small milky possets are normal; bile suggests obstruction until proven otherwise.
- Has there been any twitching or abnormal movements? Newborns have an exaggerated startle reaction, which can resemble tonic movements.
- Has the neonatal screening been done? Usually includes PKU, TSH, IRT, and some inborn errors of metabolism.

Examination

If in extremis, treat as collapsed neonate (p.32).

- Otherwise perform a full examination of baby—removing nappy is mandatory! Auscultate and feel for femoral pulses first, whilst baby is quiet—can do prior to undressing fully. If the baby opens their eyes, immediately check for red reflex. Unpleasant tests such as ‘the hip test’ are performed last.
General
- Weight, length, and head circumference.
- Skin colour/rash:
  - is the child pink, blue, yellow, or white?
  - erythema toxicum is red macular rash, sometimes with white/yellow central puncti with a distribution that can alter before your eyes.
  - are there any birth marks?
- Face—is the baby dysmorphic?
  - look at eyes, ears, mouth, chin, noting any asymmetry;
  - does the tongue protrude (Down syndrome)?
  - is there a cleft palate or blocked nose (choanal atresia)?
- Respiratory:
  - rate and work of breathing;
  - added sounds, e.g. diaphragmatic hernia;
  - symmetry—exclude pneumothorax.
- Circulation:
  - pulse rate, rhythm, and character—SVT, shock;
  - assess central perfusion. Should be <3 s;
  - palpate femoral pulses. **N.B.** difficult/absent suggests coarctation/shock; easy to feel may be PDA;
  - assess heart—palpate apex. **N.B.** dextrocardia. Is there an active precordium? Any murmur, thrill, or heaves?
  - any heart failure, e.g. hepatomegaly, basal crackles?
- Abdomen:
  - assess shape—scaphoid in diaphragmatic hernia and some atresia; it will be distended if obstructed;
  - any masses, e.g. palpable kidneys, suggest hydronephrosis.
  - examine genitalia—if ambiguous, consider CAH in girl;
  - check anus is normally positioned.
- Musculoskeletal:
  - check limbs, spine, digits;
  - may be associated with abnormalities of other systems and syndromes (cardio-velo-facial, Turners, Down, Noonan’s, VACTERL, Pierre–Robin sequence).
- Neurological:
  - assess fontanelle—soft, depressed, or bulging?
  - note eye movements and assess red reflex (**N.B.** p.364).
  - White = retinoblastoma; loss of red reflex/hazy or black dots = congenital cataracts.
  - Finally perform Barlow and Ortolani tests for dislocatable hips—note any clunks/clicks in the hips when manipulated (see **N.B.** p.332 for technique).
The collapsed neonate

This is one of the most frightening presentations seen in children. The differential diagnosis is wide, but commonly will be due to a duct-dependent heart lesion or sepsis (pp.34, 43). Regardless of aetiology, the initial resuscitation and further management is the same (Fig. 2.2):

- Summon senior assistance.
- ABC plus DEFG (Don’t Ever Forget Glucose):
  - have a low threshold for ventilatory and inotropic support;
  - exclude neonatal SVT;
  - take BP in both arms and, ideally, all 4 limbs.

- Obtain IV/IO access:
  - take blood for blood cultures, FBC, CRP, UEC, LFT, venous gas, bedside glucose (do not put marrow in gas machine).
  - Give broad-spectrum antibiotics, e.g. IV ampicillin and gentamicin.
  - If signs of heart failure, give IV frusemide 1mg/kg. Otherwise, if shocked resuscitate with 0.9% sodium chloride 20mL/kg.
  - Perform chest X-ray:
    - note if heart is enlarged—cardiac failure;
    - note if lungs plethoric or oligaemic, i.e. right-sided obstructive cardiac lesion.
  - Perform hyperoxia test, but do not waste time in a cyanosed infant. Safer to start alprostadil Prostin®, than to leave them blue. Provide highest possible FiO\textsubscript{2}, e.g. via headbox, and then obtain arterial gas. Ideally, from right radial artery as pre-ductal.
    - if respiratory pathology, saturations increase into 90s;
    - if cyanotic heart disease, \text{O}_2\text{ saturation will not exceed 90% (nor PaO}_2\text{ over 90mmHg)}.
  - Correct metabolic abnormalities, particularly sugar and calcium.
  - Discuss with PICU/NICU and paediatric cardiologist:
    - consider Prostin\textsuperscript{®}, 10ng/kg/min;
    - Prostin\textsuperscript{®} infusion: dilute 150mcg/kg prostaglandin E1 with normal 0.9% sodium chloride to make a 150mcg/kg/50mL solution. 1mL/hr = 0.05mcg/kg/min. Increase by 0.05mcg/kg/min up to 50ng/kg/min. If duct completely shut, may need 1mcg/kg/min.

If Prostin\textsuperscript{®} infusion started, elective intubation advised as increased chance of apnoea. BP support may also be necessary.
Apply oxygen
Place under radiant heat source

Assess **AIRWAY** and **BREATHING**
Have low threshold for intubation

Assess **CIRCULATION**
Is pulse over 200?

NO

Give IV 20mL/kg 0.9% saline
Give IV ampicillin and gentamicin

NO

Is there cardiac failure?

NO

Perform 4 limb BP
Is there hypertension?

NO

REASSESS ABC
Is there cyanosis?

NO

SEPSIS

YES

NO

REASSESS ABC
Is there cyanosis?

YES

Perform hyperoxia test
Does SpO₂ exceed 90%?

NO

NO

YES

Respiratory

YES

NO

Cyanotic Heart Disease

Fig. 2.2 Management of the collapsed neonate.
Neonatal cardiac conditions

The four major presentations are:
- murmur;
- shock;
- heart failure;
- cyanosis.

NTSTATUS: Murmur

Diagnosis is discussed on p.182.

PDA is a common finding in neonates:
- Continuous murmur ± thrill under left clavicle, which may be heard throughout the precordium and to the back.
- Bounding pulses.

If there is associated respiratory distress, admission is warranted:
- Perform oximetry—if cyanosis, exclude PPHN (p.36).
- Perform CXR looking for failure.
- Discuss fluid restriction and indomethacin with cardiologist.

If a PDA is still present after the first week of life, arrange follow-up with cardiologist as it is a potential endocarditis risk.

NTSTATUS: Shock

Usually 2° to left ventricle outflow tract obstruction, i.e. coarctation of aorta, aortic stenosis, hypoplastic left ventricle. These are all duct-dependent so require alprostadil (Prostin®) and elective intubation until definitive surgery.

NTSTATUS: Cyanosis

The vast majority of congenital cyanotic heart conditions will be diagnosed antenatally or at the postnatal baby check. Cyanosis may evolve after birth. Those marked with an asterisk have duct-dependent pulmonary circulation so the cyanosis may get worse if the hyperoxia test is performed!

Under 2 days of age
- Transposition of great arteries.
- Pulmonary atresia or stenosis* (± VSD).
- Tricuspid atresia*.
- Ebstein’s anomaly*.
- Obstructed total anomalous pulmonary venous drainage (TAPVD).

Over 2 days of age
- Fallot’s tetralogy.
- Arteriovenous canal defect (common in Down syndrome).
- Truncus arteriosus.
- TAPVD.

To clarify the diagnosis
- Note the distribution of murmur (p.182). N.B. May be quiet if flow diminishing.
- Perform CXR, ECG ± hyperoxia test if diagnosis uncertain.
- Arrange urgent cardiology review.
Heart failure

The commonest causes are the conditions causing left ventricular outflow tract obstruction. If there is cyanosis, it could be truncus arteriosus or atrioventricular septal defect. **Do not forget** large AV fistula—auscultate the head! Equally rare is neonatal thyrotoxicosis (p.35). Management is covered on p.32.

Neonatal Thyrotoxicosis

- Rare disorder, usually infants of mothers with Graves’ disease, due to trans-placental passage of thyrotrophin receptor stimulating antibodies.
- Failure to recognise the diagnosis may affect the acute health and subsequent development of the baby.
- Thyrotoxic babies will be tachycardic ± heart failure and may have a goitre. Rarely there is hydrops fetalis or craniosynostosis, due to accelerated bone maturity.
- Often resolves spontaneously within 3–12 weeks as maternal thyroid stimulating immunoglobulins are cleared from the circulation.

Management

See p.436
Persistent pulmonary hypertension

Persistent pulmonary hypertension is a potentially life-threatening cause of cyanosis. Hypoxia and right-to-left shunting compromise ventricular function resulting in cardiovascular collapse.

PPHN may be 1° (normal CXR), or 2° to a number of causes, mainly lung pathology.

- **Respiratory:**
  - limited lung inflation, e.g. meconium aspiration, hyaline membrane disease;
  - congenital lung abnormality, e.g. diaphragmatic hernia, cystic lesions, e.g. congenital cystic adenomatoid malformation.

- **Other:** post-birth asphyxia, anaemia, polycythaemia; sepsis.

**Examination**

The child will be:

- Cyanosed yet with little respiratory distress. Cyanosis disproportionate to respiratory effort clinches diagnosis.

- Normal cardiac examination—occasionally tricuspid regurgitation.

**Management**

- Summon senior assistance.
- Consider ventilation: obtain senior advice before intubation as a term baby may handle this very badly and spiral out of control. If ventilated, keep carbon dioxide tension measured by arterial or venous blood gas to 35–40mm Hg.
- Keep warm: hypothermia will exacerbate pulmonary vasoconstriction.
- Presume septic: take cultures and start IV penicillin and gentamicin.
- Maintain BP: inotropes, e.g. dopamine ± dobutamine often necessary.
- Correct any anaemia, hypoglycaemia (p.27), hypocalcaemia (p.465).
- Arrange urgent cardiology review ± ECHO.
- Admit to NICU.
Apnoea

Babies commonly have periodic breathing with pauses of 5–10 s between breaths. It becomes an apnoea if the pause in breathing:
- is accompanied by a bradycardia (<100/min);
- lasts for >20 s.

Apnoea does occur in term babies but is most common in premmies—‘apnoea of prematurity’. There are two principal causes:
- central hypoventilation;
- obstructive apnoea.

Central hypoventilation

Due to impaired neurological control of breathing. No breathing movement seen.
- Apnoea of prematurity.
- Sepsis, e.g. RSV bronchiolitis.
- Vagal stimulation, e.g. prolonged intubation attempts, pharyngeal suction.
- NG feeds.
- Gastro-oesophageal reflux.
- NAI: sadly, the possibility of inflicted head injury should also be considered.

Obstructive apnoea

Breathing movements, but no airflow due to upper airway obstruction:
- Choanal atresia, e.g. CHARGE association.
- Macroglossia, e.g. Down syndrome, Beckwith–Wiedemann (N.B. with persistent neonatal hypoglycaemia).
- Micrognathia, e.g. Pierre–Robin sequence.
- Thick neck, e.g. macrosomia.
- Narrow airway, e.g. tracheomalacia, laryngeal oedema post-extubation.

Infants may have a combination, with initial central apnoea followed by obstruction, e.g. GOR aggravates the laryngeal chemoreceptors causing central apnoea, followed by laryngospasm which is obstructive.

Other factors

In addition, there are aggravating factors that are particularly relevant in premature babies.

Perinatal
- Birth asphyxia.
- Birth trauma.
- Intraventricular haemorrhage.

Postnatal
- Metabolic: hypoglycaemia, hypocalcaemia, hyponatraemia, acidosis.
- Thermal: hypo- or hyperthermia.
- Sepsis: any infection; NEC.
- Drugs:
  - maternal opiates, β-blockers;
  - baby sedatives, narcotics.
- Cardiac insufficiency: e.g. PDA (p.34).
Management
Any concerns about the child’s neurological function or the possibility of inflicted injury necessitates immediate consultation with a senior colleague.
• ABC with continuous cardiac monitoring:
  • if apnoeic, gentle stimulation may suffice. If not, give oxygen by mask or bag/mask;
  • ventilation (mask CPAP or endotracheal ventilation) may be required if recurrent apnoea.
• Check electrolytes, glucose, and calcium and correct, if necessary. Consider the need for FBC, blood culture, and IV antibiotics.
• NPA for RSV and pertussis PCR/culture.
• If ill, stop feeds and start IV fluids.
• If apnoea of prematurity, methyl xanthines are used for babies under 34 weeks gestation.
  • Caffeine—20mg/kg PO/IV; then, after 12 h, 2.5–5mg/kg PO/IV daily. No need to measure levels as a wide therapeutic index.
  • Theophylline/aminophylline—6mg/kg; then, after 12 h (>1kg baby) or 24 h (<1kg), 2.5mg/kg bd. Increase if necessary to 3.5mg/kg after one week and to 4mg/kg in the third week.
Stimulants can be stopped when baby is apnoea-free for a few days or else reaches the equivalent of 34 weeks gestation. Monitor for at least 48 h after stopping, as the half-life is several days:
• Admit to NICU or HDU.
• Parents can be reassured that, despite transient episodes of hypoxaemia, there are no neurological sequelae. Moreover, apnoea is not a risk factor for SIDS.
Vomiting

All babies bring up milk. It is important to distinguish possetting from pathological vomiting. Vomiting can be the first manifestation of metabolic illness, e.g. CAH, hyperammonaemia. If vomiting is bilious, assume the child has a bowel obstruction until proven otherwise.

The commonest cause of bowel obstruction in the neonatal period is Hirschsprung’s, but gut atresias and inguinal herniae also need to be excluded. Obstructed bowel swiftly becomes ischaemic, putting the baby at risk of overwhelming Gram –ve sepsis. Early involvement of surgeons is mandatory.

History
- Is the child vomiting milk? Are any vomits green?
  - milk vomits + child under 6 weeks of age—pyloric stenosis;
  - bilious vomits + child under 2 d of age—atresia, Hirschsprung’s;
  - bilious vomits + child under 6 weeks of age—malrotation.
- How frequently is the child feeding?
  - babies with pyloric stenosis remain desperate to feed;
  - if the child is bottle fed, check that they are not receiving over 150mL/kg/day.
- Has the baby ever fed normally?
- What colour are the stools?
  - breast fed—bright yellow;
  - inadequate intake—green.
  - bloody diarrhoea—exclude NEC, haemorrhagic disease of newborn.
- Is there any difficulty in passing stool?
  - constipation is common in bottle fed babies;
  - those with Hirschsprung’s pass explosive stools intermittently; occasionally, the stool can be ribbon-like.
- Was meconium passed within the first 24 h of life? A delay is suggestive of Hirschsprung’s.
- Does the abdomen appear bigger than usual?
  - Check risk factors for sepsis, especially UTI.

Examination
- Assess ABC—if shock, start resuscitation.
- Assess hydration.
- Is the child febrile?
- Is the abdomen distended (obstruction) or scaphoid (atresia)? If distended, check hernial orifices.
- Auscultate for bowel sounds.
- Is the anus in the normal position? If abdomen distended, insert feeding tube—a gush of flatus and poo suggests Hirschsprung’s.
- Are the genitalia normal? Exclude CAH.

Investigation
- AXR—should see air in stomach and down to rectum:
  - Obstruction or atresia will cause fluid levels. If malrotation, the dilated bowel will not cross the midline.
• Perforation will result in free air, under diaphragm or in portal system (black lines ‘behind’ the liver). If uncertain, perform lateral decubitus AXR.

• Perform UEC, glucose:
  • if child tachypnoeic, but not acidotic, consider ammonia (p.469);
  • If metabolic alkalosis with low sodium and potassium, CAH distinguished from pyloric stenosis by hypoglycaemia (p.434).

• If bowel obstruction, perform FBC, cross-match, blood cultures, CRP.

• If diagnosis still uncertain, check urine via suprapubic aspirate to immediately exclude UTI.

**Management**

• Resuscitate as necessary with 0.9% sodium chloride.

• Keep patient NBM. Insert largest NGT possible and place on free drainage.

• **Rehydration** is with 0.9% sodium chloride + 2.5% dextrose
  • neonates will require glucose supplementation up to 10% dextrose (p.521);
  • in addition, replace NG losses mL for mL with 0.9% sodium chloride.

• Start broad spectrum antibiotics, e.g. 3rd generation cephalosporin plus gentamicin plus metronidazole.

• Request urgent surgical review.

**Pyloric stenosis**
See p.282.

**Urinary tract infection**
See p.259.

**Necrotizing enterocolitis**
Usually affects premature or ill newborns, but can arise at any time in the first 8 weeks after birth.

- Classical symptoms of feed intolerance with vomiting, which may be bile-stained, with bloody diarrhoea. The abdomen will be tender and distended. Signs of shock with peritonism indicates bowel perforation.

  • On AXR look for:
    - dilated bowel loops ± free air; look in flanks if baby prone;
    - air in portal system (black lines ‘behind’ the liver);
    - pneumotosis coli (bubbles of gas within the bowel wall).

  • Manage with NBM, NGT, triple antibiotics.

  • IV analgesia likely to be needed.

  • Total parenteral nutrition will be required. Request assistance before attempting long line insertion.

  • Consider repeating AXR if any deterioration.

**Hirschsprung’s disease**
Congenital aganglionosis of the colon and the commonest cause of bowel obstruction in the neonate. Usually has delayed passage of meconium and then passes stools infrequently. Stools are usually loose and explosive, but may be thin and ribbon-like. AXR may not show gas in the rectum. Diagnosis is confirmed by rectal biopsy.
Jaundice

Unconjugated hyperbilirubinaemia is common in the first few days of life. The breakdown of foetal haemoglobin overwhelms the neonate’s liver; this may be further compromised by dehydration before feeding is established, or by bruising from a traumatic delivery. Investigation is necessary to exclude haemolysis—ABO incompatibility is the commonest cause in the UK.

- Kernicterus can result if unconjugated levels get too high, but the level at which treatment is necessary depends on the baby’s gestation and postnatal age. NICE has issued guidelines (March 2010) on when to intervene.
- Unconjugated hyperbilirubinaemia that persists beyond 14 d of age in the term infant and 21 d in the premmie also warrants investigation. Such prolonged jaundice may be due to UTI, hypothyroidism, or galactosaemia.
- Conjugated hyperbilirubinaemia is always pathological and may reflect metabolic liver disease, e.g. cystic fibrosis, organic acidosis, or congenital infection. It is also necessary to exclude post-hepatic obstruction, so ask whether the baby’s poo is pale.

History
- Ask when baby first appeared jaundiced
  - unconjugated day 1 = haemolysis, sepsis.
- If possible, obtain mother’s antenatal health card. Check her blood group, and hepatitis B and C status.
- Ask about family history of jaundice, e.g. Crigler–Najjar, or whether anyone in the family has had a splenectomy (spherocytosis).
- Ask about family’s ethnic background. G6PD prevalent amongst those from Mediterranean, West Africa, Middle East, and Southeast Asia.

Examination
- ABC: the jaundiced neonate may be septic.
- Skin colour: unconjugated jaundice is lemon yellow; conjugated jaundice is nearer green. If unconjugated confirmed, check for signs of trauma, e.g. bruising, caput post-suction extraction.
- Assess for hepatomegaly: congenital infections, E. coli UTI, post-hepatic obstruction.
- Look in nappy: obstructive jaundice causes white poo and dark urine. Investigations and management are covered in Table 2.4.
- If not provided by the lab, the unconjugated bilirubin level is total bilirubin \( \text{minus} \) conjugated fraction.
- Galactosaemia is a congenital deficiency of galactose-1-phosphate-uridytransferase (Gal-1-P-UT) that will rapidly progress to liver failure unless a lactose-free diet is started. Other conditions are discussed in more detail on p.248)
### Table 2.4 Investigation and management of neonatal jaundice

<table>
<thead>
<tr>
<th>Investigations</th>
<th>Interpretation</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unconjugated neonatal</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total and unconjugated bilirubin</td>
<td></td>
<td>Plot on phototherapy threshold graph&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If above the line, refer to NICU for phototherapy</td>
</tr>
<tr>
<td>FBC, blood group and Coombs test</td>
<td>Coombs +ve = IgG-mediated haemolysis, e.g. ABO or rhesus incompatibility</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>plus if family history suggestive</strong></td>
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</tr>
<tr>
<td>Blood film</td>
<td>Crigler–Najjar (p.248)</td>
<td></td>
</tr>
<tr>
<td>G6PD screen</td>
<td>Spherocytosis</td>
<td></td>
</tr>
<tr>
<td><strong>Prolonged</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total and conjugated bilirubin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSH, T&lt;sub&gt;4&lt;/sub&gt;</td>
<td>Hypothyroidism</td>
<td>Needs urgent thyroxine supplementation. Discuss with endocrinology</td>
</tr>
<tr>
<td>Bag urine for urine-reducing sugars</td>
<td>Galactosaemia</td>
<td>If positive, admit under gastroenterology and measure Gal-1-P-UT</td>
</tr>
<tr>
<td>Urine for culture</td>
<td>UTI (p.259)</td>
<td></td>
</tr>
<tr>
<td><strong>Conjugated</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total and conjugated bilirubin, LFTs, TORCH serology</td>
<td>Congenital hepatitis</td>
<td>Admit under gastroenterology for further investigation</td>
</tr>
<tr>
<td>IRT if under 4 days of age</td>
<td>Cystic fibrosis</td>
<td>Refer to Respiratory</td>
</tr>
<tr>
<td>Urinary metabolic screen</td>
<td>Amino or organic acidoses</td>
<td>Refer to Metabolic team</td>
</tr>
<tr>
<td>Liver ultrasound</td>
<td>Choledochal cyst</td>
<td>Refer to Surgical team</td>
</tr>
<tr>
<td></td>
<td>Biliary atresia, Alagille’s (p.248)</td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> Available at: [www.nice.org.uk/guidance/CG98](http://www.nice.org.uk/guidance/CG98).
Sepsis

More common in small or premature babies, or those with other medical problems. Higher risk following maternal fever antenatally or prolonged rupture of membranes. Most septic babies will present within the first week of life, but some perinatally acquired infections can present up to 3 mths of age, e.g. group B streptococcus, listeria.

In neonates, the manifestations of sepsis are non-specific, so have a low threshold of suspicion:

- Poor feeding, vomiting, or abdominal distension.
- Temperature: high or low, with poor perfusion.
- Apnoea, bradycardia.
- Tachypnoea with desaturations.
- Floppy, lethargic.
- Abnormal movements, seizures.
- Skin: blue, grey, or pale or persistent jaundice. Rarely, petechiae or purpura.

Investigations

- FBC, CRP: raised inflammatory markers with neutrophilia, or leucopenia or thrombocytopenia.
- Glucose.
- Culture: blood, urine, CSF. LP may be deferred if baby too unstable. PCR can be performed on CSF to aid bacterial identification post-antibiotics.
- CXR ± AXR if at risk of NEC (p.40).

Management

- ABC: if abnormal, resuscitate. Give oxygen, IV bolus 20mL/kg 0.9% sodium chloride.
- Correct any hypoglycaemia and start maintenance fluids with 10% dextrose.
- IV gentamicin and penicillin, or 3rd generation cephalosporin.
- Add ampicillin if concerned about listeria (meconium-stained liquor).
- Consider aciclovir if delivered vaginally and mother has history of herpes infection.
Seizures

Babies tolerate fits remarkably well and most will not suffer any long-term sequelae. However, that is dependent on the primary cause, so no guesses at long-term prognosis should be made. The development of an encephalopathy is a poor prognostic indicator. This often follows hypoxic insult, sepsis/meningitis, metabolic derangement, or intracranial bleed.

Causes
- Post-hypoxia: hypoxic-ischaemic encephalopathy.
- Meningitis.
- Metabolic:
  - hypoglycaemia;
  - hypocalcaemia;
  - inborn errors of metabolism.
- Intracranial bleed.
- Structural brain lesions.
- Neonatal abstinence syndrome.

Management
- Apply facial oxygen.
- ABC: consider elective intubation if recurrent apnoeas or bradycardias.
- IV access:
  - FBC, UEC, glucose, calcium, magnesium and phosphate;
  - obtain blood cultures even if afebrile;
  - check pyridoxine if baby under 48 h of age and urine metabolic screen.
- Give IV phenobarbitone.
- Give IV antibiotics until cultures known to be negative. CSF can be obtained when baby is stable and sent for PCR for bacterial antigens.
- Intracranial imaging, e.g. cranial USS is performed at the discretion of the consultant.

Neonatal abstinence syndrome

The baby can present with seizures and be febrile so may also resemble neonatal sepsis. Other clinical features include:
- Restlessness, e.g. sucking fists yet unwilling to feed, insomnia.
- Autonomic hyperactivity: sweating, snuffly, tachycardic, hypertensive, vomiting ± diarrhoea.

Management
If fitting, manage as above plus:
- Give IV morphine 0.1mg/kg.
- Obtain neonatal abstinence assessment forms from NICU.
- Monitor pulse, temperature, and alertness to determine need for further opiates.

Hypoxic-ischaemic encephalopathy (HIE)

Babies with any significant perinatal events, which could cause cerebral hypoxia should be observed for signs of HIE. However, HIE can be unexpected and the elevation of LFTs or cardiac enzymes in an irritable baby who is not feeding well is highly suggestive.
The severity defines the long-term outcome.

- **Grade 1**: irritable, with poor suck and abnormal tone (floppy or stiff). Hyper-alert and staring eyes. 95% normal at follow-up.
- **Grade 2**: lethargic, hypotonic. 70% have seizures. NG feeds required.
- **Grade 3**: hypertonic with seizures and reduced level of consciousness, requiring respiratory support. 20% normal at follow-up, but 50% die in neonatal period.

Cooling is increasingly used to reduce 2° brain damage, so in the ED, aim for normothermia and treat any fever.

**Intracranial bleed**

More common in premature and low birth weight babies. Most bleeds are asymptomatic—a significant number of normal babies will be found to have intracranial blood if a cranial USS is performed. However, some bleeds are associated with poor feeding, irritability, or seizures.

The long-term outlook is dependent on the degree of bleeding. Large intraventricular bleeds can extend into white matter, and compression from the subsequent clot results in venous thrombosis, leading to parenchymal damage.
Further reading


Resuscitation

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The arrest protocols in this book are used with permission from the UK APLS guidelines 2010. These APLS guidelines are based on the recommendations of the International Liaison Committee on Resuscitation, which reviews resuscitation protocols every 5 yrs.

There may be differences between countries; and modifications introduced over time. Readers are advised to follow the current protocol applicable in their own country, and update the ones in this book accordingly.
CHAPTER 3  Resuscitation

Cardiopulmonary assessment of a seriously ill child

Cardiopulmonary arrest is a rare event in hospital (1 per 5000 paediatric admissions). Typically, cardiac arrest is the result of protracted hypoxia, impairing myocardial function. Whereas an isolated respiratory arrest is associated with a survival rate of 80%, the outcome for cardiac arrest is poor, particularly if the arrest occurs outside of hospital.

Thus, it is important that clinical signs that may herald an arrest are recognized early. Rapid intervention may limit respiratory and, ultimately, cardiac compromise.

Children with any of the following features warrant urgent medical review:
- Threatened airway obstruction.
- Tachypnoea or hypopnoea (Table 3.1).
- Bradycardia or tachycardia (Table 3.2).
- Hypotension (Table 3.3).
- Altered mental state or convulsion.
- Low pulse oximetry values: <92% in any oxygen (<60% if cyanotic heart disease).

Assessment

Cardiopulmonary assessment should take less than 1 min. If intervention is necessary, summon help; then restart ABC assessment to review any effect.

Do not proceed from A to B, until satisfied that the airway is safe. Do not proceed from B to C until there is adequate spontaneous or supported ventilation.

Airway
- Is it patent?
  - look for obstruction, e.g. vomit, swelling, and remove any foreign matter, under direct vision;
  - listen for stridor, wheeze, hoarse cry.
- If the airway is maintained adequately, leave well alone.
- If there is compromise, summon assistance and start basic life support, by performing airway opening manoeuvres. (p.51).

Breathing
- What is the skin colour? Are the lips/tongue pink or blue?
- What is the effort and work of breathing? Is there recession, nasal flaring, grunting, use of accessory muscles, stridor, or wheeze?
- What is the respiratory rate? Fast or inappropriately slow, suggesting impending respiratory collapse? (see Table 3.1).
- Assess air entry. If there is compromise, apply oxygen and summon assistance. Consider airway manoeuvres and ventilatory assistance as described in BLS (p.51).
**Circulation**

- **Feel for pulse**: What is the heart rate (see Table 3.2)?
  - carotid or femoral pulse in child;
  - brachial or femoral pulse in infant/baby.
- **What is the central systemic perfusion?**
  - *Check capillary refill*—press on sternum for 5 s, colour should return in <2 s.
  - Other indices include pulse volume, level of consciousness, urine output, and skin temperature.
  - *N.B. Toe-core gap*—more than 2°C difference between skin and central temperature suggests reduced perfusion.
- **What is the blood pressure?** *Low BP is a late and ominous sign* (see Table 3.3).
- **What is the renal perfusion?**
  - Check fluid intake and output history.
- **If there is compromise:**
  - apply oxygen and summon assistance.
  - obtain IV/IO access and give bolus of 10–20mL/kg 0.9% sodium chloride and review effect.
  - if pulse rate is <60 and patient is unresponsive, start chest compressions (p.53).

**Disability**

- **What is the level of consciousness?** Glasgow Coma Score can be used, but AVPU is easiest:
  - Alert.
  - Responsive to *Voice*.
  - Responsive to *Pain*.
  - Unresponsive.
- **Assess pupillary response.** What is their size and reaction to light? If only responsive to pain (GCS < 8), consider intubation Remember to assess reflexes before muscle relaxant given.
- **Don’t Ever Forget Glucose**

**Exposure**

- Expose
- Examine
- Enquire—take detailed history
- Ensure—warm environment
### Table 3.1 Respiratory rates by age

<table>
<thead>
<tr>
<th>Age (yrs)</th>
<th>Respiratory rate (breaths/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 1</td>
<td>30–40</td>
</tr>
<tr>
<td>1 to 2</td>
<td>25–35</td>
</tr>
<tr>
<td>2 to 5</td>
<td>25–30</td>
</tr>
<tr>
<td>5 to 12</td>
<td>20–25</td>
</tr>
<tr>
<td>Above 12 year</td>
<td>15–20</td>
</tr>
</tbody>
</table>

### Table 3.2 Heart rate by age

<table>
<thead>
<tr>
<th>Age (yrs)</th>
<th>Heart rate (bpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 1</td>
<td>110–160</td>
</tr>
<tr>
<td>1 to 2</td>
<td>100–150</td>
</tr>
<tr>
<td>2 to 5</td>
<td>95–140</td>
</tr>
<tr>
<td>5 to 12</td>
<td>80–120</td>
</tr>
<tr>
<td>Above 12 year</td>
<td>60–100</td>
</tr>
</tbody>
</table>

### Table 3.3 Blood pressure by age (systolic ~ 80 + age in yrs)

<table>
<thead>
<tr>
<th>Age (yrs)</th>
<th>Systolic pressure (mmHg)</th>
<th>Hypertension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 1</td>
<td>70–90</td>
<td>115/75</td>
</tr>
<tr>
<td>1 to 2</td>
<td>80–95</td>
<td>115/75</td>
</tr>
<tr>
<td>2 to 5</td>
<td>80–100</td>
<td>115/75</td>
</tr>
<tr>
<td>5 to 12</td>
<td>90–110</td>
<td>125/80</td>
</tr>
<tr>
<td>Above 12 yrs</td>
<td>100–120</td>
<td>135/85</td>
</tr>
</tbody>
</table>
Basic life support

In the event of an arrest, whether respiratory or cardiac, BLS must be started (Fig. 3.1). Good technique will limit the effects of hypoxia, so this protocol is described in detail.

*For the purposes of BLS, an infant is <1 yr of age, and a child is 1 yr to puberty.*

**Approach carefully**—check for hazards, e.g. ensure rescuers will not be electrocuted or suffer same fate as injured child.

**Check for response; call for help**—try to get a response from the patient. Call out to them as you approach, then place one hand gently on the patient’s head to stabilize it while gently tapping them with your other hand and calling to them. If the patient does not respond, shout loudly for help, remembering to state your location. Use the emergency call bell.

**Assess airway**

- **Inspect** look in the mouth and nose for anything that may cause a blockage, and remove what you can reach. *Never* prod blindly in the airway with a finger or with suction—you may push the object further down the respiratory tract.

- **Open airway** place one hand on the patient’s forehead and the fingertips of your other hand under their chin. Gently tilt the head and, at the same time, raise the patient’s chin to lift the floppy tongue upwards, away from the posterior pharynx. Chin-lift is the more important aspect of this manoeuvre. As the patient’s age increases, greater head-tilt is required to open the airway:
  - *Infants*—neutral position;
  - *Child*—sniffing.

**Assess breathing**

While holding the patient’s airway in their open position, take up to 10 s to assess for breathing by *looking, listening, and feeling*. If the patient is not breathing effectively then they require immediate assistance with ventilation.

When assistance arrives, tell them to summon the paediatric emergency team, to state your location, and to return to help immediately.

**Give 5 rescue breaths**

- Ideally, use a paediatric or adult pocket mask with one-way valve to protect yourself and the patient from infection. If not available, the rescuer should consider the risks before commencing mouth-to-mouth ventilation for a child or mouth-to-mouth-and-nose for an infant
- Attach the pocket mask to oxygen if available.
- Use both your thumbs and index fingers to press the mask firmly down to form a good seal over the patient’s mouth and nose.
- Use your remaining fingers to position the patient’s airway in their open airway position.
CHAPTER 3 Resuscitation

Ensure safe to approach

Stimulate and check for response

Shout for help

ASSESS AIRWAY
Head tilt + chin lift or jaw thrust†
Inspect for obstruction and remove any foreign body

BREATHEING
Assess efficacy—look, listen, feel
If breathing ineffective, give 5 rescue breaths*

CIRCULATION
Assess for signs of life
Check pulse*
If heart rate <60 and poor perfusion,
start chest compressions 100–120/minute

CONTINUE CPR
2 breaths to 15 compressions (2 rescuers)
Or, 2 breaths to 30 compressions (1 rescuer)
at rate of 100/minute (4–5 cycles)

IF NO IMPROVEMENT
Summon paediatric emergency team
Start advanced life support

*NB The size of the child influences four areas of resuscitation technique:
- Head position
- Rescue breaths
- Pulse assessment
- Chest compressions

Head position
Infants—neutral
Small child—sniffing
Bigger child—gargling

Rescue breaths
Five breaths. (Australian APLS guidelines suggest 2 breaths.) Watch for chest movement
- Infant: Mouth over mouth and nose
- Child: Mouth to mouth

Pulse assessment
Check for no longer than 10 seconds
- Infant: at the brachial or femoral artery
- Child: at the carotid or femoral artery

Chest compressions
Infant: use two fingers a finger’s breadth above xiphisternum. Alternatively, if you have an
assistant providing ventilatory support, use both hands to encircle the chest and
compress with thumbs.
Child: 1–2 hands positioned a finger’s breadth above xiphisternum

Fig. 3.1 BLS algorithm (Adapted from Advanced Life Support Group, Advanced paediatric life support—the practical approach 5th edition, ‘Paediatric Advanced Life Support Algorithm’, Copyright 2011, Wiley, with permission.).
Breathe into the valve slowly and gently, over 1–1.5 s, and watch for chest movement. Aim to make the chest rise like a normal breath and avoid over-inflating. Give five rescue breaths.

- If the chest does not rise, then it is most likely that the airway is not in an open position. Reposition the head between each attempt, and consider a jaw-thrust manoeuvre. Also check mouth and nose again to exclude foreign body airway obstruction. Remove any foreign material that you can easily reach.

- If all 5 attempts to make the chest rise are ineffective, then treat for presumed foreign body airway obstruction (p.58).

- After delivering rescue breaths proceed to circulation.

**Assess circulation**

Take up to 10 s to assess adequacy of circulation:

- **All ages**: look for any signs of life (breathing, moving, swallowing).
- **Infants**: feel for a brachial or femoral pulse.
- **Children**: feel for a carotid or femoral pulse.

If there are signs of circulation, then treat as respiratory arrest (p.55).

*If you are unsure about the presence of a pulse and the patient has no signs of life, commence chest compressions.* Any child with a pulse of less than 60 bpm and no signs of life should receive chest compressions.

**Give chest compressions**

- Give 15 compressions at the rate of at least 100–120/min.
- The chest should be compressed by at least one-third of its depth.
- The compression and relaxation phases should be of equal duration.
- Chest compression technique depends on the size of the child.

**Infant** The single rescuer uses the tips of 2 fingers to compress the chest one finger-width above the xiphisternum. If two people are available to provide CPR, then compressions should be provided using the hand-encircling technique. Place tips of thumbs on the sternum, then place both hands under the infant’s back to provide a firm surface against which to compress the sternum with the thumb tips.

**Child** Identify the xiphoid process and place the heel of one hand a finger-width above it. The rescuer should position themselves such that their shoulder is directly above their hand when their arm is straight, so that their body weight can be used to help compress the chest. If the chest cannot be effectively depressed using one hand then the rescuer should place their second hand on top of the first, interlocking fingers, both arms straight, and perform two-handed compressions.

**Continue CPR**

- Continue with the resuscitation at a ratio of 2 breaths to 15 compressions for a minute at a rate of 100–120/min; that is 4–5 cycles/min.
- After one minute of CPR, ensure that help is on its way, and then continue with the resuscitation until further assistance is available.
When assistance is available, the priorities are:
- Ensure that the paediatric emergency team has been called.
- Optimize oxygen intake using a bag and mask with reservoir.
- For infants, change the method of chest compressions to hand encircling technique as soon as an assistant is available to do so.
- Attach monitor and determine rhythm.
- Initiate appropriate treatment protocol (see p.65).

**When to cease resuscitation?**
- If no cardiac output after 20 min of good quality resuscitation, the outlook is bleak.
- If hypothermic or near-drowning, successful resuscitation may only occur once patient warmed, thus prolonged resuscitation may be appropriate.
- Check serum electrolytes, glucose and blood gas, to know that there are no easily reversible complications.
- Continuing resuscitation until a senior colleague arrives is prudent—stopping treatment should be a team decision, including medical and nursing staff, but ultimately it is the decision of the most senior doctor.
Management of respiratory arrest

- Provide breaths for the patient using bag-mask ventilation ± oropharyngeal (Guedel) airway, with high concentration oxygen.

There is no necessity to intubate—adequate ventilation can be achieved with good quality bag-mask ventilation ± oropharyngeal airway.

- Ventilate at 12–20 breaths/min, aiming to make the chest rise as in a normal inspiration.
- Avoid over-inflating the chest.
- After 1 min, reassess ABC.
- Ensure that assistance is on the way.
- Proceed with resuscitation as required.

N.B. Respiratory arrest can be in conjunction with a seizure, particularly tonic epilepsy. Stopping the seizure will facilitate ventilatory support.
The algorithm to follow depends on whether the child is conscious. If the child becomes unconscious after a witnessed choking episode, start basic life support (Fig. 3.1), regardless of whether the foreign body has been removed.

Conscious child

Ask patient whether they are choking—they may be aphonic. Encourage patient to cough. If patient is unable to vocalize or is no longer able to cough effectively, then proceed with algorithm (Fig. 3.2).

Airway

Inspect airway if there is anything in the mouth or in the nose that you can easily remove, then do so. Never prod blindly in the airway with a finger or with suction—you may push the foreign body further in. If nothing can be safely removed, then proceed.

Back blows

Infant

Place one hand under the infant’s chin to support their head and airway. Position them safely along your arm or over your knee, face downward, with their head lower than their bottom. Using the heel of one hand apply a sharp blow between their scapulae.

Child

Lean the patient forward over your extended arm so that their head is lower than their chest. Tell the patient what you are going to do before using the heel of one hand to apply a sharp blow between their scapulae.

- Check whether this manoeuvre has dislodged the obstruction before repeating the back blows up to five times as necessary.

If back blows are unsuccessful and the airway remains obstructed, ensure that assistance is on the way before proceeding to thrusts.

Thrusts

Infant

Perform chest thrusts.

- Support the patient’s head and turn them face upwards.
- Place two fingers on the infant’s chest, as for chest compressions.
- Press slowly and deliberately on the chest to mimic its movement as when the infant coughs.
- Check whether this manoeuvre has been effective in relieving the obstruction. If not, repeat up to five times as necessary.

Child

Perform abdominal thrusts.

- Tell the patient what you are going to do.
- Kneel behind the small child or stand behind the bigger child.
THE CHOKING CHILD

- Place your fist just above their umbilicus; then place your other hand over your fist.
- Stabilize yourself against the patient’s back before pulling your fist inwards and upwards under the patient’s diaphragm to mimic its action during a cough.
- Check whether this manoeuvre has been effective before repeating the abdominal thrusts up to five times as necessary.

Continue procedure

While the patient remains obstructed, but conscious:
- **Infant**: alternate 5 back blows with 5 chest thrusts.
- **Child**: alternate 5 back blows with 5 abdominal thrusts.

If the patient loses consciousness, then ensure that assistance has been called and proceed to the ‘Unconscious child’.

Assess severity

- Ineffective cough
  - Conscious: 5 back blows
  - Unconscious: 5 chest (infant) or abdo (child) thrusts
  - Assess and repeat
- Effective cough
  - Unconscious: Open airway
  - Encourage coughing
  - Conscious: 5 rescue breaths
  - CPR 15:2 Check for FB
  - Continue to check for deterioration to ineffective cough or until obstruction relieved

Fig. 3.2 Management of the Choking Child. (Adapted from Advanced Life Support Group, Advanced paediatric life support—the practical approach 5th edition, ‘Paediatric Advanced Life Support Algorithm’, Copyright 2011, Wiley, with permission.)
Unconscious child
Once the patient loses consciousness after a choking episode, BLS is initiated, even if the foreign body is still in situ:
- **Inspect airway**: look in the mouth and nose for anything that may cause a blockage, and remove what you can see. Do not prod blindly in the airway with a finger or with suction.
- **Open airway**: head-tilt chin-lift.
- **Assess breathing**.
- **Attempt rescue breaths**: try to deliver 5 rescue breaths; reposition the head between each attempt as necessary.

If successful, proceed with assessment of circulation and continue with BLS as necessary.
- If the rescue breaths are unsuccessful, then proceed with BLS by delivering chest compressions at the rate of 100/min.
- After each cycle of compressions, look in the patient’s mouth to see if the compressions have been effective in moving the obstruction. One attempt may be made to retrieve object if possible.
- Ensure assistance is summoned—paediatric emergency team and ENT surgeon and anaesthetist.
- Advanced life support interventions will include:
  - direct visualization with laryngoscope and removal with Magill’s forceps or suction;
  - attempt intubation and ventilation;
  - ventilatory management with bag and mask to displace object into one bronchus;
  - emergency needle cricothyroidotomy, while preparing for urgent bronchoscopy (p.493);
  - emergency tracheotomy only in children over 12 yrs.
Anaphylaxis

Allergens may be inhaled or ingested. The reaction may rapidly become life-threatening with the development of severe bronchospasm, complicated by laryngeal oedema and circulatory shock due to acute vasodilatation and increased capillary permeability. At risk groups include:

- Poorly-controlled asthmatics.
- Patients with previous reactions of increasing severity.
- Patients on β-blockers.

N.B. If the allergen has been ingested, urticaria is less prominent and GI manifestations, such as profuse vomiting and diarrhoea may precede peripheral signs of angioedema (see Fig. 3.3).

Anaphylaxis may have a biphasic component, so observation for at least 4 h is mandatory.

Overall principles of management of anaphylaxis include:

- Remove allergen;
- Call for help;
- Give high-flow oxygen;
- Rapid cardiopulmonary assessment of ABC.

If a problem is identified with A or B or C, give IM Adrenaline

Note that IV adrenaline is not advocated for management of anaphylaxis, even if the patient has IV access in situ. IV adrenaline should only be given to monitored patients if the patient is in cardiopulmonary arrest, or if the senior clinician is experienced in its use in anaphylaxis (see Table 3.4 for drugs details).

Airway

- Look for signs of obstruction, e.g. swelling, vomitus.
- Listen for airway compromise, e.g. stridor, wheeze.
- If stridor present:
  - give IM adrenaline 10mcg/kg (maximum dose 500mcg);
  - apply oxygyen;
  - summon anaesthetist ± ENT—if intubation is necessary, expertise will be required;
  - give nebulized adrenaline 3–5mL of 1 in 1000 (max 5mL).

Breathing

- Is respiratory rate normal for age? Beware inappropriately slow rate.
- Assess respiratory effort, i.e. nasal flaring, intercostal recession, head bobbing.
- Assess for hypoxia: colour, level of consciousness.
- Auscultate for wheeze, stridor.
**CHAPTER 3**  
**Resuscitation**

**Anaphylaxis** = allergy + cardiorespiratory compromise

- Urticaria, itching, swelling of face, cough
- Abdominal pain, diarrhoea, vomiting
- Plus any of the following:
  - Drooling, stridor
  - Cyanosis, wheeze, increased work of breathing
  - Tachycardia, shock

**Signs of allergy**
- Look for any allergen and remove
- Check MedicAlert© bracelet

**Give**:
- Nebulised salbutamol
- Oral prednisolone
- Oxygen, if needed

**Assess ABCs**

Upper airway compromise or signs of shock?

- **No**
  - Reassure PRN oral antihistamines
  - Observe carefully for 4 hours and reassess for symptom progression
  - Oral antihistamine +/- oral prednisolone
  - Consider adrenaline auto-injector +/- MedicAlert© bracelet

- **Yes**
  - Call senior paediatrician, anaesthetist, ICU and/or ENT
  - Repeat IM adrenaline 10mcg/kg
  - Repeat if no response in 5 minutes
  - Treat shock with 20mL/kg 0.9% saline
  - Consider nebulized adrenaline 3–5mg
    (3–5mL 1 in 1000)
  - Consider infusion on PICU if no response in 3 minutes
  - On-going upper airway obstruction
    - Call ENT
  - On-going lower airway obstruction
    - Call ENT
  - Consider IV hydrocortisone
  - Consider aminophylline or salbutamol infusion
  - On-going shock
    - Further 20mL/kg normal saline
    - Consider intubation and further IM adrenaline or infusion

**Any wheeze?**

- **No**
  - Reassure PRN oral antihistamines

- **Yes**
  - Give:
    - Nebulized salbutamol
    - Oxygen, if needed

**Summon help. Apply high flow oxygen**

Give:
- IM adrenaline 10mcg/kg
  - Repeat if no response in 5 minutes

**IMPROVING?**

- **Yes**
  - Reassure PRN oral antihistamines
  - Oral antihistamine +/− oral prednisolone
  - Consider adrenaline auto-injector +/− MedicAlert© bracelet

- **No**
  - Reassure PRN oral antihistamines

**Fig. 3.3** Management of anaphylaxis.
If respiratory compromise:
- Give IM adrenaline and apply oxygen.
- If stridulous, in addition give nebulized adrenaline with high flow oxygen (rapid effect) ± nebulized steroids (delayed effect).
- Summon anaesthetist ± ENT. If intubation is necessary, expertise will be required.
- Consider nebulized salbutamol 2.5–5mg for wheeze and IV hydrocortisone 4mg/kg. Chlorphenamine may help itch, but has no acute benefit.
- If wheeze is persistent, infusions of salbutamol or aminophylline may be necessary.
- Provide bag/mask ventilation if required.
- Start continuous cardiac monitoring.

Circulation
- Compare central and peripheral perfusion.
- Check BP (preserved until late). If low, raise patient’s legs and begin treating as circulatory shock.

If circulatory shock:
- Manage as for respiratory compromise.
- Give IV 0.9% sodium chloride 20mL/kg bolus and review ABC.
- If no improvement after 40mL/kg of fluid, will need intubation and ventilation and advanced life support (ALS, p.63).
- Continue IM adrenaline every 5 min with boluses of fluid; consider adrenaline infusion and arrange PICU admission.
### Table 3.4 Drugs used in treatment of anaphylaxis

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adrenaline (1:1000 solution)</strong></td>
<td>IM</td>
<td>10mcg/kg or:</td>
<td>IM adrenaline can be repeated after 5 min if required</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;6yrs: 150mcg (0.15mL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6–12yrs: 300mcg (0.3mL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;12yrs: 500mcg (0.5mL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nebulized</td>
<td>3–5mg</td>
<td>Treatment of stridor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3–5mL of 1:1000 solution with O2 at 10–15L/min</td>
<td></td>
</tr>
<tr>
<td><strong>Adrenaline (1:10,000 solution)</strong></td>
<td>IV or IO</td>
<td>10mcg/kg</td>
<td><strong>Only</strong> for treatment of cardiopulmonary arrest 2° to anaphylaxis</td>
</tr>
<tr>
<td>Chlorphenamine</td>
<td>IV</td>
<td>1–6yrs: 2.5–5mg</td>
<td>IM absorption similar to oral</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6–12yrs: 5–10mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;12yrs: 10–20mg</td>
<td></td>
</tr>
<tr>
<td>Hydrocortisone</td>
<td>IM or slow IV</td>
<td>1–6yrs: 50mg</td>
<td>For all severe or recurrent reactions, or if wheezy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6–12yrs: 100mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt;12yrs: 200mg</td>
<td></td>
</tr>
<tr>
<td>Salbutamol</td>
<td>Nebulized</td>
<td>2.5–5mg</td>
<td>Treatment of bronchospasm</td>
</tr>
<tr>
<td><strong>0.9% NaCl</strong></td>
<td>IV or IO</td>
<td>20mL/kg</td>
<td>Treatment of shock</td>
</tr>
</tbody>
</table>

Advanced life support
When BLS is not expediting recovery, continue CPR, but proceed to ALS (Fig. 3.4). If time allows to prepare:
- It is prudent to write down the size of equipment and doses that may be required (Table 3.5).
- Nominate a resuscitation leader to co-ordinate efforts.

ALS follows the ABC principle.
- Airway and Breathing: optimize ventilation and oxygenation.
- Circulation: check for arrhythmia.
- If problems arise, review ABC: there are 8 causes of arrest that are reversible (‘4Hs and 4Ts’)—if any are found, they must be treated before proceeding (see Table 3.6).
- Immediately after any intervention, review ABC to assess effectiveness.
- Attach monitors if you have not already done so and note time.
- The calculation to estimate weight has changed recently to improve its accuracy. (p. xxiv)
  - In obese children, ideal weight based on their height is recommended.
  - Teenagers >40kg can be given adult doses of resuscitation drugs.

Airway and breathing
Manage airway and breathing with bag and mask device with high-flow oxygen. Ensure oropharynx is free from obstruction and consider oropharyngeal airway until the airway can be secured by endotracheal intubation (p.491). A laryngeal mask may be used if skilled in insertion.

Troubleshoot
If there is any deterioration in ventilation, remember DOPES.
- Displacement of endotracheal tube.
- Obstruction of endotracheal tube or upper airway.
- Pneumothorax.
- Equipment failure, e.g. oxygen not attached, not plugged in.
- Splinting of diaphragm by air in stomach—insert NGT.

Circulation
- Establish cardiac monitoring.
- Pause compressions to check rhythm and feel for pulse.
- Determine whether defibrillation is necessary—VF and pulseless VT are shockable (p.72). Most arrests will be non-shockable—asystole (p.68) or asystole and PEA (PEA; p.68).
- Obtain vascular access, whether by IV or IO, so that fluids and medications can be given.
- If time permits, take bloods for bedside glucose, FBC, UEC, blood cultures ± clotting studies, and insert second IV line.
**Table 3.5**  Resuscitation formulae and drug doses

<table>
<thead>
<tr>
<th>Formula or dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ET tube</strong></td>
<td>Size = 4 + (age in yrs ÷ 4)</td>
</tr>
<tr>
<td></td>
<td>Length (cm) for oral tube = 12 + (age in yrs ÷ 2)cm</td>
</tr>
<tr>
<td></td>
<td>Length (cm) for nasal tube = 15 + (age in yrs ÷ 2)cm</td>
</tr>
<tr>
<td><strong>DC shock</strong></td>
<td>4J/kg</td>
</tr>
<tr>
<td><strong>Bolus of fluids</strong></td>
<td>20mL/kg 0.9% NaCl</td>
</tr>
<tr>
<td><strong>Adrenaline</strong></td>
<td>0.1mL/kg 1 in 10,000 (10mcg/kg)</td>
</tr>
<tr>
<td><strong>10% dextrose</strong></td>
<td>2mL/kg</td>
</tr>
<tr>
<td><strong>Amiodarone</strong></td>
<td>5mg/kg</td>
</tr>
<tr>
<td><strong>Atropine</strong></td>
<td>20mcg/kg</td>
</tr>
<tr>
<td><strong>10% CaCl</strong></td>
<td>0.2mL/kg</td>
</tr>
<tr>
<td><strong>Lidocaine</strong></td>
<td>1mg/kg</td>
</tr>
<tr>
<td><strong>Sodium bicarbonate 8.4% (1mmol/mL)</strong></td>
<td>1mmol/kg</td>
</tr>
</tbody>
</table>

Give warmed unless contraindicated

Flush line with 5% dextrose

Minimum dose 100mcg, max. single 600mcg

Only for documented hypocalcaemia

Dilute to 4.2% for infants, or if administered via peripheral line

**Table 3.6**  Reversible causes of arrest

<table>
<thead>
<tr>
<th>Reversible causes of arrest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypoxia</td>
</tr>
<tr>
<td>Hypovolaemia</td>
</tr>
<tr>
<td>Hypothermia</td>
</tr>
<tr>
<td>Hyper/hypokalaemia, hypocalcaemia (metabolic)</td>
</tr>
</tbody>
</table>
Ensure effective BLS (Fig. 4.1) 2 breaths to 15 compressions (100/minute).

**Summon help**
Write down drug doses and assemble equipment needed (Table 4.5)

---

**AIRWAY**
Position correctly and secure with oropharyngeal airway or endotracheal tube

**Continue CPR with high flow oxygen**

---

**BREATHING**
Ventilate via bag and mask

**Continue CPR with high flow oxygen**

---

**CIRCULATION**
Start cardiac monitoring
Obtain defibrillator
Pause CPR and check for pulse and rhythm

---

**Is rhythm shockable?**

- **No**
  - Asystole
  - Pulseless electrical activity

- **Yes**
  - Ventricular fibrillation
  - Ventricular tachycardia
  - Supraventricular tachycardia (defibrillate only if shocked)

---

**Fig. 3.4** Advanced life support. (Adapted from Advanced Life Support Group, *Advanced paediatric life support—the practical approach 5th edition*, 'Paediatric Advanced Life Support Algorithm', Copyright 2011, Wiley, with permission.)
Troubleshoot
Vascular access lost
If vascular access is lost during resuscitation, certain drugs can be given via the endotracheal tube—ALAN:
- Adrenaline 100mcg/kg (0.1mL/kg of 1 in 1000 adrenaline).
- Lidocaine 2mg/kg.
- Atropine 40mcg/kg.
- Naloxone 10–100mcg/kg.

N.B. This method is suboptimal and vascular access must be restored as soon as possible.

Hypoglycaemia
If fingerprick glucose is under 4mmol/L, treat with 2mL/kg of 10% dextrose.

Drugs
Before giving any medication, ensure that it is compatible with the means of vascular access and the fluids running through it, e.g. amiodarone is not compatible with 0.9% sodium chloride, so flush line before and after administration with 5% dextrose.

During resuscitation, ensure that one member of staff records all drugs used, the dose, route of administration, and time drug given.

Troubleshoot
Circulatory collapse
- Give fluid bolus of 20mL/kg of 0.9% sodium chloride to improve the efficacy of chest compressions.
- If no response to the initial dose of adrenaline and there is dilated circulation (p.88), discuss the use of a vasopressor agent with senior doctor/PICU.

Persisting arrhythmia
- Consider anti-arrhythmics:
  - Amiodarone used most often, but is contraindicated in long QT syndrome where lidocaine should be used.
  - Atropine is not routinely used, but should be considered if there is a suspicion of vagal over-activity, e.g. post-intubation bradycardia. Atropine is also used when there is bradycardia resistant to adrenaline and oxygen. IV atropine: 20mcg/kg (minimum, 100mcg; maximum, 600mcg).
- Consider alkalizing agents. If serum pH <7, adrenaline’s efficacy is reduced. Thus, if no response to CPR and documented acidosis, try sodium bicarbonate 8.4% 1mmol/kg.
  - N.B. In infants or if via peripheral IV, bicarbonate must be diluted to 4.2% and flush line thoroughly before and after administration.
Rhythm disturbances resulting in loss of cardiac output

- Confirm effective BLS is being provided with high concentration oxygen.
- Summon further assistance.
- Attach monitor and note the time.

Pause chest compressions; then palpate for a central pulse and look for any signs of life. Confirm the rhythm (Fig. 3.4) as either:

- **Shockable**
  - VF.
  - Pulseless VT.
  - SVT with collapse/shock

- **Non-shockable**
  - Asystole/PEA.
  - SVT (if not in shock).

If it is a shockable rhythm, familiarize yourself with defibrillator technique (p.70).

The critical step in resuscitation requiring defibrillation, is the **uninterrupted continuation of CPR**, with only the briefest possible breaks for defibrillation or pulse checks.

The nominated Team Leader must:

- Organize care so that chest compressions are interrupted for <10 s for rhythm checks and defibrillation.
- AND ensure that a new person takes over compressions after every rhythm check.
Asystole and pulseless electrical activity

Sixty per cent of paediatric arrests are asystolic, due to hypoxia ± acidosis. Confirm rhythm whilst continuing CPR with high flow oxygen. If asystole is shown on the monitor, confirm on other leads in case the lead has become dislodged. Turn up gain on monitor. See algorithm (Fig. 3.5).

- Give adrenaline as soon as vascular access is available, whether IV or IO: 10mcg/kg is 0.1mL/kg of 1:10 000 solution. Adrenaline must be followed by a generous flush of 0.9% sodium chloride.
- Deliver CPR in 2-min cycles. A new rescuer should take over delivery of chest compressions each cycle or sooner as necessary to ensure consistently effective compressions.
- Check the monitor in the momentary pause during the change-over of chest compression providers: if the rhythm is compatible with a pulse then check for a pulse, but if it is not compatible with a pulse then do not waste time palpatiting for a pulse.
- Give adrenaline every 3–5 min. Reassess rhythm ± pulse after every cycle and respond.
- If in PEA, give a fluid bolus of 20mL/kg 0.9% sodium chloride. Give warmed fluids unless contraindicated.

During the resuscitation

- Intubate as soon as possible, then provide continuous chest compressions at 100–120/min with asynchronous ventilation at a rate of 10–12 breaths/min.
- Secure additional vascular access and obtain blood for analysis (bedside glucose, UEC, venous gas, FBC, culture, cross-match, ± clotting).
- Obtain patient history.
- Consider and treat any reversible causes (4Hs and 4Ts).
  - Treat glucose <4mmol/L with 2mL/kg 10% dextrose.

The critical step in resuscitation requiring defibrillation, is the uninterrupted continuation of CPR, with only the briefest possible breaks for defibrillation or pulse checks.
**Checklist**
- Intubate as soon as possible
- Secure vascular access (IV/IO)
- Take bloods
- Obtain bedside glucose
- Obtain history

**Consider reversible causes**
- Hypoxia
- Hypovolaemia
- Hypothermia
- Hyper/hypokalaemia, hypocalcaemia (metabolic)
- Thromboembolic
- Tension pneumothorax
- Tamponade
- Toxic/therapeutic disturbance

Consider alkalizing agents
e.g. 1mL/kg 8.4% sodium bicarbonate.
N.B. dilute in equal volume water if administered peripherally or to infants

---

**Fig. 3.5** Management of asystole and pulseless electrical activity. (Adapted from Advanced Life Support Group, *Advanced paediatric life support—the practical approach 5th edition*, ‘Paediatric Advanced Life Support Algorithm’, Copyright 2011, Wiley, with permission.)
Defibrillator technique

Although early defibrillation is the first priority in shockable rhythms, do not rush. Defibrillating a colleague makes a bad situation worse!

Choice of defibrillator

- An automated external defibrillator (AED) that delivers a fixed energy level of 150J or more (depending on manufacturer) can be used in children over 8 yrs of age. Follow the voice prompts given by the machine.
- Some AEDs have attenuated paediatric pads that reduce the shock to 50–75J. These devices can be used on children aged 1–8 yrs. If no attenuated pads are available and a child aged 1–8 yrs is in a shockable rhythm, then the adult dose should be used if using AED.
- The use of AEDs without attenuated pads in infants is not advocated, but may be the only option if no manual defibrillator or attenuated AED is available. The consequence of not shocking a shockable rhythm is death, but the potential injury from high energy levels may be retrievable.

Manual defibrillator technique

It is essential to be familiar with the manual defibrillator prior to using it in an emergency situation. Be aware of:
- Whether it uses hands-free pads or paddles.
- How to access the paediatric pads/paddles, and what age range they should be used for.
- How to select energy levels, and how to charge and discharge the shock.
- How to disarm the machine when charged.
- How to adjust the size of the ECG trace and change the lead view.
- How to give ‘asynchronous’ shocks. Synchronous setting is only used for reversion of VT if pulse present, and SVT (pp.74, 76).

Never hold both paddles in one hand.

Technique for hands-free pads

Ensure that CPR is continued while preparing for defibrillation:
- Apply hands-free pads, avoiding any metal on or in the patient’s chest.
- Select energy level: round up if exact dose cannot be given.
- Instruct the person providing chest compressions to continue with compressions and instruct all others to stand clear and to remove the oxygen. Perform a visual check of the area.
- Press the charge button on the defibrillator and wait until it is fully charged.
- Ask the person providing compressions to stand clear, reconfirm that the area is clear and that the rhythm is unchanged, then press the Shock button on the defibrillator.
- Resume CPR as soon as shock delivered and continue for 2 min, before checking rhythm.
The critical step in resuscitation requiring defibrillation, is the **uninterrupted continuation of CPR**, with only the briefest possible breaks for defibrillation or pulse checks.

The nominated Team Leader must:
- Organize care so that chest compressions are interrupted for <10 s for rhythm checks and defibrillation.
- AND ensure that a new person takes over compressions after every rhythm check.
Ventricular fibrillation and pulseless ventricular tachycardia

Aim to defibrillate as quickly, but as safely as possible. Continue with resuscitation whilst preparing for defibrillation, but do not delay; intubation and venous access can be obtained between shocks. Confirm a shockable rhythm then defibrillate immediately, noting the time. (Fig. 3.6).

- The technique is to defibrillate with 4J/kg, then restart CPR immediately, only checking the rhythm on the monitor after a further 2 min of CPR.
- After the second defibrillation, draw up IV adrenaline and amiodarone as they are both administered after 3rd shock and again after 5th shock.
- After seven defibrillations are delivered, IV adrenaline is administered prior to every subsequent shock.

N.B. In some countries (e.g. Australia) adrenaline is given after 2nd shock, amiodarone after 3rd shock and then adrenaline alone after further alternate shocks.

At each rhythm check:

- If in non-shockable rhythm, e.g. asystole, see p.68 (Fig. 3.4).
- If shockable rhythm, continue CPR and prepare to shock, give shock, restart CPR ± prepare appropriate drugs.
- If organized electrical activity obtained, check pulse. If not palpable, treat as PEA, see p.68 (Fig. 3.4).
- If pulse present, commence post-resuscitation stabilization (p.79).
- Change person giving compressions (it is hard to do effectively for more than a couple of minutes).

During the resuscitation

- Intubate, if not already done. This allows asynchronous ventilation at 10–12 breaths/min with continuing chest compressions at 100–120/min.
- Secure additional vascular access and obtain blood for glucose, UEC, FBC, blood culture, blood gas, cross match, ± clotting.
- Obtain fingerprick glucose and treat glucose <4mmol/L with 2mL/kg of 10% dextrose.
- Obtain patient history.
- Consider and treat any reversible causes (4Hs and 4Ts).
VENTRICULAR FIBRILLATION AND PULSELESS VT

- Pre-plan care to avoid interruption to chest compressions
- Change person giving compressions at each rhythm check
- Only feel for a pulse when rhythm compatible with a pulse
- If develops asystole or PEA, go to p.68
- If regains pulse, go to post-resuscitation p.79

DC shock 4J/kg
CPR for 2 minutes
Check monitor. Is rhythm shockable?

DC shock 4J/kg
CPR for 2 minutes, during which time prepare adrenaline and amiodarone
Check monitor. Is rhythm shockable?

DC shock 4J/kg
CPR for 2 minutes, during which give:
- IV adrenaline 10mcg/kg, and
- IV amiodarone 5mg/kg
Check monitor. Is rhythm shockable?

When possible, obtain:
- Endotracheal intubation
- Further IV access and VBG, UEC, glucose, calcium
- Fingerprick glucose and consider 4H’s and 4T’s
- More detailed history

DC shock 4J/kg
CPR for 2 minutes, during which give:
- IV adrenaline 10mcg/kg, and
- IV amiodarone 5mg/kg
Check monitor. Is rhythm shockable?

DC shock 4J/kg
CPR for 2 minutes, during which give:
- IV adrenaline 10mcg/kg
Check monitor. Is rhythm shockable?

DC shock 4J/kg
CPR for 2 minutes, during which give:
- IV adrenaline 10mcg/kg
Check monitor. Is rhythm shockable?

Consider and treat 4Hs and 4Ts*

*4Hs and 4Ts
  Hypoxia  Tension pneumothorax
  Hypovolaemia  Tamponade
  Hypo/hyperkalaemia  Toxins
  Hypothermia  Thromboembolic

Fig. 3.6 Management of VF and pulseless ventricular tachycardia. (Adapted from Advanced Life Support Group, Advanced paediatric life support—the practical approach 5th edition, ‘Paediatric Advanced Life Support Algorithm’, Copyright 2011, Wiley, with permission.)
CHAPTER 3  Resuscitation

**Ventricular tachycardia with pulse**

VT is rare in children and usually reflects an underlying cardiac problem or else poisoning, e.g. tricyclics. The heart rate is between 120 and 250 per min, with an almost regular rhythm, but QRS is wide (>2 small squares).

- If there is shock, **synchronous** defibrillation (i.e. cardioversion) is required (Fig. 3.7).
- If the child is not shocked, act quickly as they may deteriorate to pulseless VT or VF.
- Consult with paediatric cardiologist, urgently. Treatments include amiodarone or procainamide.
- If unable to contact cardiologist treat with IV amiodarone 5mg/kg. **N.B.** Volume support likely to be needed, in addition.
- Consider following immediately with synchronized shock (1J/kg).
  - Short anaesthetic required—ketamine 2mg/kg plus midazolam 100mcg/kg may preserve cardiac output better than an opiate with midazolam.

If resistant to synchronous shock and amiodarone, treat as pulseless VT (p.72).

**Torsades de pointes ventricular tachycardia**

This rare form of VT has QRS complexes that change in appearance. It is precipitated by:

- Long QT (p.193).
- Medications such as amiodarone, digoxin, tricyclics.
- Treatment is by IV magnesium sulphate 25–50mg/kg (up to 2g). Beware hypotension.
VENTRICULAR TACHYCARDIA WITH PULSE

If no response
Exclude torsades de pointes ventricular tachycardia.

Is there a pulse present?

VF protocol (Fig 4.5)

Is there shock?

Pulse present

DC shock 1J/kg — synchronous

If no response consider DC shock
Discuss with cardiology. May need short anaesthetic if time permits

If no response
Amiodarone 5mg/kg IV/IO over 30 minutes

No

DC shock 2J/kg — asynchronous

If no response
Amiodarone 5mg/kg IV/IO over 30 minutes

If no response
DC shock 2J/kg — asynchronous

No pulse

Yes

Torsades de pointes
- IV magnesium sulphate 25–50mg/kg (maximum 2g) over 5 minutes
- May deteriorate into VF

Fig. 3.7 Management of ventricular tachycardia. (Adapted from Advanced Life Support Group, Advanced paediatric life support—the practical approach 5th edition, ‘Paediatric Advanced Life Support Algorithm’. Copyright 2011, Wiley, with permission.)
Supraventricular tachycardia

SVT is the commonest arrhythmia and usually presents in infancy. Causes include febrile illness or drug exposure (20%) and congenital heart disease including Wolff–Parkinson–White (30%), and 50% have no known aetiology.

- Presentations include poor feeding, irritability, or pallor, with the older children being able to describe dizziness, chest pain, or palpitations. The pulse rate is over 180bpm (over 220bpm in infants) and, unlike sinus tachycardia, there is no beat-to-beat variation.
- Treatment can cause asystole or bradycardia and necessary drugs should be to hand. Continuous rhythm strip printout during treatment is recommended as the aberrant pacemaker can be unmasked transiently.

Management

- Move the child to resuscitation room and gain IV access.
- Reassess ABC. Check BP and assess for cardiac failure.
- Perform 12-lead ECG. N.B. P waves may not be visible.
- Start continuous cardiac monitoring.
- Ensure rhythm strip can be printed out from monitor.
- Follow algorithm (Fig. 3.8).

If shocked

- Summon senior assistance.
- Have airway equipment available.
- Sedation or short anaesthetic, if time permits.
- Synchronous DC shock 1J/Kg.
- Check rhythm and if still in SVT, increase to 2J/Kg.

If stable

- Attempt vagal manoeuvres include immersing face in iced water, ice on the face, unilateral carotid massage. Warn parents before attempting!
- Obtain IV access in large vein with 3-way tap.
- Prepare all doses of adenosine in advance, with 5mL 0.9% sodium chloride flushes.
- Warn parents and child about possible side-effects—flushing, shortness of breath, chest pain, headache, nausea.
- Push dose of adenosine and then flush; repeat at 2 min intervals in increasing doses. Adenosine has a half-life of 10 s, so must be administered rapidly. This is best done by having both adenosine and a 5-mL flush attached to a 3-way tap and pushing adenosine, then 0.9% sodium chloride.
- If successful, perform 12-lead ECG—look for short PR interval and delta waves (see Fig. 3.9). Admit for cardiac monitoring and refer to cardiologist.
- If unsuccessful, increase dose of adenosine and discuss ongoing treatment with cardiologist. Check UEC ± thyroid function tests before starting digoxin or flecainide. N.B. Digoxin is contraindicated in Wolff–Parkinson–White.
**SUPRAVENTRICULAR TACHYCARDIA**

Fig. 3.8 Algorithm for the management of supraventricular tachycardia. (Adapted from Advanced Life Support Group. *Advanced paediatric life support—the practical approach*, 5th edition, ‘Paediatric Advanced Life Support Algorithm’, Copyright 2011, Wiley, with permission.)

- **Shock present**
  - Yes
    - Establishing IV access quicker than obtaining defibrillator?
      - Yes
      - Vagal manoeuvres
      - Adenosine 200mcg/kg
        - 2 minutes
      - Adenosine 300mcg/kg (max. 12mg)
  - No
    - No
    - Consider using anti-arrhythmics

- Consider
  - Adenosine 400–500mcg/kg (maximum 12mg once only)
  - Synchronous DC shock
  - Verapamil IV over 3 minutes (N.B. Contraindicated in <1 year or if on β-blocker, flecainide, amiodarone)
    - 1–2 years: 100–200mcg/kg (max 2g)
    - Over 2 years: 300mcg/kg (max 5g)
  - Amiodarone IV 5mg/kg over 10 minutes
  - Flecainide IV 2mg/kg over 10 minutes
  - Propranolol IV 25–50mcg/kg (max 10mg) over 5 minutes
    - N.B. Contraindicated if had verapamil; May cause asystole!
Fig. 3.9 Wolff–Parkinson–White δ-waves on up-slope of QRS complex.
Post-resuscitation care

The objectives of post-resuscitation care are to stabilize the child and avoid deterioration. It is also important to explain fully to the family what has happened and the plans for ongoing care.

Immediate management

- Establish comprehensive monitoring so that any changes in condition are rapidly noticed:
  - continuous cardiac monitoring: pulse, BP, SpO₂;
  - skin temperature ± core temperature;
  - GCS.
- Obtain specimens to establish baseline parameters:
  - bloods—glucose, FBC, UEC, LFT, clotting studies, cross-match, ABG ± blood cultures;
  - 12-lead ECG;
  - CXR.
- Arrange transfer to PICU. If there are no PICU facilities available in your hospital, arrange transfer by a specialist paediatric retrieval team. Your local PICU can give advice on management. An unstable child must not be moved, so you are responsible for optimizing the child’s condition until the team’s arrival (bp. 80).
- Communication:
  - confer with consultants involved in the child’s care;
  - notify PICU of any adverse change in the child’s condition;
  - document the resuscitation in the child’s notes.

Key features to document

- Significant medical history and events immediately prior to the emergency call.
- The child’s condition on presentation—Airway, Breathing, Circulation, and Disability.
- Events of the arrest, including interventions and drugs given, and what was the clinical response.
- Length of time from start of resuscitation to restoration or stabilization of vital functions.
- Sizes and sites of all lines and tubes inserted and remaining.
- The names and bleep numbers of key resuscitation team members and their roles in the resuscitation attempt.
- Attach any ECG recording strips from monitor.
- The child’s condition on cessation of resuscitation (ABCD).
- Current management, investigations initiated, and treatments given (with timings) and planned.
- Exact information given to parents.
Stabilization for inter-hospital transfer

Your local PICU will advise on its transfer protocol. As a general rule, endotracheal intubation and sedation are necessary to reduce demands of the respiratory and circulatory system. Thereby minimizing potential complications in the back of the ambulance!

**Airway and breathing**
- Secure airway with endotracheal tube.
- Insert nasogastric tube and place on continuous drainage.
- Confirm tube placement by observation of equal and bilateral chest wall movement, and by auscultation.
- Perform CXR to check position of ETT and NGT.
- Record ETT size, length, and position on CXR in medical notes.
- Monitor nature and quantity of any secretions.
- Monitor effects of respiratory management on oxygen saturation measured by pulse oximetry, end-tidal carbon dioxide, blood gas values, and heart rate.
- Ensure the child is receiving adequate sedation. Muscle relaxation and analgesia facilitate positive pressure ventilation.

**Suggested infusions for transfer**
- Vecuronium: 100–200mcg/kg/h
- Morphine: 20–40mcg/kg/h
- Midazolam: 100–200mcg/kg/h

- Prepare ventilator: gases should be humidified and warmed.
- If a choice is available, pressure-limited mechanical ventilation is safest for infants, while volume ventilation is often used for children. Suggested ventilator settings are shown in Table 3.7.

Any deterioration in respiratory status, remember DOPES!
- Displaced ETT.
- Obstructed ETT or airway.
- Pneumothorax.
- Equipment failure.
- Splinting of diaphragm by air in stomach.

**Circulation**

There are three aspects to circulatory management.
- Monitor circulatory function.
- Minimize demands on circulatory system.
- Provide support as required to maintain cardiac function and tissue perfusion.
**Table 3.7** Initial ventilator settings

<table>
<thead>
<tr>
<th>Ventilatory parameter</th>
<th>Setting</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure-limited ventilation</td>
<td>Peak pressure</td>
<td>Adjust as necessary to obtain reasonable chest movement and provide acceptable blood gas values</td>
</tr>
<tr>
<td></td>
<td>20–25cmH₂O</td>
<td></td>
</tr>
<tr>
<td>Volume-limited ventilation</td>
<td>Tidal volume</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5–10ml/kg</td>
<td></td>
</tr>
<tr>
<td>Inspiratory–expiratory (I:E) ratio</td>
<td>1:2</td>
<td>Ti 0.5 in baby to 1 s in older child. Increasing Ti may improve oxygenation</td>
</tr>
<tr>
<td>Positive end expiratory pressure</td>
<td>4–10cmH₂O</td>
<td>Increase if atelectasis or persistent hypoxia. Low (3–5) if air-trapping, e.g. asthma</td>
</tr>
<tr>
<td>FiO₂</td>
<td>1.0 then wean as tolerated</td>
<td>To maintain SaO₂ &gt;92%</td>
</tr>
</tbody>
</table>

**Respiratory rate (breaths/min)**

<table>
<thead>
<tr>
<th>Age range</th>
<th>Respiratory rate</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;6 mths</td>
<td>25–40</td>
<td>Modify according to arterial blood gas values. Generally, increasing rate increase ventilation and reduces pCO₂</td>
</tr>
<tr>
<td>6 mths–2 yrs</td>
<td>25–30</td>
<td></td>
</tr>
<tr>
<td>2–5 yrs</td>
<td>20–25</td>
<td></td>
</tr>
<tr>
<td>5–10 yrs</td>
<td>15–20</td>
<td></td>
</tr>
<tr>
<td>&gt;10 yrs</td>
<td>12–15</td>
<td></td>
</tr>
</tbody>
</table>

**Monitoring**
- Continuously monitor: ECG, SpO₂, BP, core and peripheral temperatures.
  - etCO₂ provides a good indication of pulmonary perfusion.
- Insert urinary catheter and record hourly urine output.
- Frequently record: GCS, ventilatory parameters, arterial blood gases, blood glucose.

**Minimize demands**
- Sedation.
- Co-ordinate care to minimize handling and stress.
- Maintain normothermia.
- Maintain adequate fluid and calorie input.
- Ensure Hb >8g/dL.

**Provide support**
Consider inotropic agents to support cardiac function (Table 3.8). For information on preparing infusions see p.534.
Don’t forget
• A copy of your notes, with documentation of the arrest.
• Include copies of all blood results, imaging, and ECGs.
• Communicate with retrieval team leader. They will appreciate updates on changes in the child’s condition and, in turn, they can inform you about transportation arrangements. The nursing staff on-site and in PICU should maintain ongoing communication.
• Continue to update parents on progress in their child’s condition and the transfer.
• Consent form may be necessary—for retrieval, as well as for any potential surgery.
• If a neonate, a sample of properly labelled maternal blood for cross-matching.

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose (mcg/kg/min)</th>
<th>Inotrope</th>
<th>Chronotrope</th>
<th>Vasodilator</th>
<th>Vasopressor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dopamine</td>
<td>1–3</td>
<td>+</td>
<td>+</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>3–10</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>&gt;10</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Dobutamine</td>
<td>5–20</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Adrenaline</td>
<td>&lt;0.3</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt;0.3</td>
<td>++</td>
<td>++</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noradrenaline</td>
<td>0.1–1.0</td>
<td>++</td>
<td></td>
<td>+++</td>
<td></td>
</tr>
</tbody>
</table>
Following unsuccessful resuscitation

Resuscitation is unlikely to be successful if:

- there is no restoration of circulation after 30 min;
- and there is no recurring or refractory VF/VT.

However, exceptions are made in hypothermia and in poisonings, which can respond after a prolonged resuscitation.

If the parents are present, explain that the likelihood of their child's survival is small and that withdrawal of care is the kindest thing to do. Many parents appreciate having witnessed the resuscitation so that they know that 'everything possible' was done. Stop chest compressions, then ventilation; then remove monitoring leads. IV lines must be left in situ, but ET tubes and IO needles can be removed.

If the parents or carers are not present at the cessation of resuscitation, then arrangements should be made for them to come to the hospital. The family should be seen in private and the events of the resuscitation explained in simple terms. Most parents will want to see and hold their dead child and they should be offered this opportunity.

In the UK all child deaths are reviewed at a regional and national level. The Designated Doctor for Unexpected Deaths should be notified and a rapid response team will be mobilized. Inform the coroner of:

- Unexpected deaths (p.84).
- Infants brought in dead before arrival in the emergency department.
- Children who die soon after arrival in the emergency department.
- Deaths where there has been recent surgery or an accident.
- Deaths where there are suspicious circumstances.

Some post-mortems can be expedited to conform with religious beliefs. Ask the coroner’s officer if this is possible.

Don’t forget

- Document fully the events of the arrest (p.79) and the time at which resuscitation ceased (time of death).
- Notify any consultants involved in the child’s care.
- Notify the child’s general practitioner. It is also important that the practice is informed so that the parents do not receive reminder notices for immunizations.
- Bereavement counselling for the parents, provided either by GP, child’s paediatrician, or agencies such as CRUSE (http://www.crusebereavementcare.org.uk/).
- Yourself and your colleagues. The death of a child is distressing. The opportunity to debrief should be offered to staff. Many find reliving the arrest is more traumatic, so attendance should not be compulsory.
Sudden unexpected death in an infant

Sudden Unexpected Death in Infancy (SUDI) is often referred to as cot-death or Sudden Infant Death Syndrome (SIDS). In the UK the incidence of cot-death has fallen by 70% since prevention initiatives were introduced in the early 1990s, but over 300 babies still die every year. In 2008, the incidence of cot death in infants under 1 yr of age was 0.39 per 1000 live births. Of all 312 cot deaths in 2008, 3.4% were in babies over 1 yr of age.

Typically, the child is brought to hospital after resuscitation has ceased. However, if resuscitation is ongoing:

• Obtain a brief history of the baby’s health and of recent events.
• Note any sign of trauma, e.g. bruising or bleeding.

Investigations

If possible, obtain:

• Bloods, particularly blood gas and serum for toxicology and metabolic screen.
• Urine for toxicology and metabolic screen.
• Nasopharyngeal aspirate for virology and bacteriology.

Decide when to cease resuscitation in conjunction with the parents and your consultant (p. 54).

Once death has been declared

The coroner must be informed. At this point, any handling of the child, e.g. cleaning the face, taking clinical specimens, can only be undertaken with approval from the coroner. Even if there is a pre-agreed protocol, confirm with the coroner’s officer that you can remove resuscitative equipment and take post-mortem specimens. Even taking a lock of hair as a memento for the parents requires approval!

• Explain to the parents that it is a legal requirement to involve the coroner and that a post-mortem will be performed. Emphasize that it is possible that no cause of death may be found (‘unascertained’) or that it may be attributed to SIDS or cot death. In addition, explain that it is usual for the police to visit them at home in the next 24 h.
• Allow the parents to spend as much time as they need with their child.
• Retain the child’s clothing and bedding. Place in labelled specimen bags for the coroner.
• Some hospitals have a dedicated SUDI team. Involve them as soon as possible.
• If possible, get a senior paediatrician to examine the child. Document:
  • the baby’s general appearance, nutritional status, and cleanliness;
  • the baby’s weight, allowing for any clothes or equipment retained at coroner’s request; plot approximate position on centile chart;
  • rectal temperature;
  • any rashes or birth marks;
  • marks from invasive or vigorous procedures such as venepuncture or cardiac massage;
• any other marks on the skin, including bruises or abrasions, with an estimate of their age; nasal blood may be seen in suffocation;
• appearance of the retinae;
• any lesions in the mouth (allowing for effects of intubation).

• Check Child Protection Register.

Don’t forget
• If the infant was a twin, consider admission of the surviving twin for investigations/observation.
• If mother is breastfeeding, arrange lactation suppression.
• Notify:
  • any consultants, e.g. neonatologist, involved in the child’s care;
  • the family’s GP;
  • police—according to your hospital’s protocol. Some only wish to be contacted if there are suspicious circumstances.

Follow-up
Arrangements should be made for the family to discuss the results of the coroner’s postmortem and, when appropriate, consider its implications for future pregnancies. Genetic counselling may be needed.

Bereavement counselling should be offered. This may be provided by the family practitioner, health professionals within the paediatric team, or from other agencies (e.g. Foundation for the Study of Infant Deaths, Child Death Helpline, and CRUSE).
Further reading

Chapter 4

Shock

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Causes 89
Assessment and treatment 90
Pathophysiology

Shock is the inadequate perfusion of the body’s vital organs. Perfusion is dependent on:
- cardiac output;
- stroke volume (blood expelled from left ventricle);
- heart rate.

Factors that reduce any of these basic functions may eventually lead to shock. The result is failure to supply oxygen and substrate to cells as well as impaired removal of their waste products. Anaerobic metabolism and tissue acidosis will result. If there is insufficient compensation to reverse these changes, multiple end-organ failure and death will follow.

Shock may be classified by its physiological sequelae (see Table 4.1). The primary determinant of effective end-organ perfusion is myocardial function. If impaired, children can compensate by:
- **Reduced blood flow to non-vital organs**: decreased capillary refill and cool peripheries.
- **Increase in HR**: up to 200bpm for a finite period of time.
- **Increase in respiratory rate**: to improve oxygen delivery.

This is ‘compensated shock’. Simultaneous activation of renin-angiotensin system conserves water with reduction in GFR and urine output. There may be agitation and confusion, but the blood pressure is maintained. However, this is costly in terms of substrate and cannot be maintained indefinitely.

Failure to treat the cause at this stage will lead to inevitable decline, i.e. ‘uncompensated shock’. Anaerobic metabolism increases, further impairing myocardial function. The resultant reduction in blood flow to the vital organs causes:
- anuria;
- a further reduction of conscious level—GCS <8, only responsive to pain;
- respiratory failure;
- hypotension.

An inappropriately normal heart or respiratory rate should not fool you into thinking the child is improving. Only rapid and sustained intervention will now prevent cardiorespiratory failure and arrest.

**Shock—cold versus warm**

When the body’s vital organs are under perfused, blood is diverted from non-vital areas like skin. Such children have cool peripheries and are ‘shut down’, as they increase systemic vascular resistance to improve venous return and cardiac output. This is ‘cold shock’.

However, in ‘warm shock’, e.g. Gram-negative sepsis, anaphylaxis, and neurogenic shock, cytokines or neural responses cause vasodilatation and reduce SVR. Such children will be tachycardic, but with inappropriately warm peripheries. **Always** consider possibility of warm shock—it must never be missed.
## Causes

### Table 4.1 Causes of shock

<table>
<thead>
<tr>
<th>Type of shock</th>
<th>Mechanism</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiogenic</td>
<td>Weak pump</td>
<td>Arrhythmia; heart failure; cardiomyopathy; multi-organ failure;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drugs—chemo- or radiotherapy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Infiltration—MPS, GSD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Myocardial contusion</td>
</tr>
<tr>
<td></td>
<td>Increased demands</td>
<td>Pericardial tamponade</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Obstructed left heart</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thyrotoxicosis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phaeochromocytoma</td>
</tr>
<tr>
<td>Hypovolaemic</td>
<td>Empty pump:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(a) Water loss</td>
<td>Diarrhoea, vomiting, DKA, burns, gut obstruction (intussusception),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>peritonitis, excess diuretics, pancreatitis</td>
</tr>
<tr>
<td></td>
<td>(b) Blood loss</td>
<td>Trauma—obvious or occult</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fractured pelvis, femur</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intracranial bleed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blunt abdominal trauma (spleen, liver)</td>
</tr>
<tr>
<td>Distributive</td>
<td>Blood not reaching</td>
<td>Sepsis, especially Gram-negative; anaphylaxis; spinal shock; FPIES</td>
</tr>
<tr>
<td></td>
<td>peripheries ('third</td>
<td>Drugs—barbiturates, phenothiazines, antihypertensives</td>
</tr>
<tr>
<td></td>
<td>spacing')</td>
<td></td>
</tr>
<tr>
<td>Obstructive</td>
<td>Blood cannot get</td>
<td>Tension pneumothorax; cardiac tamponade; massive pulmonary embolus;</td>
</tr>
<tr>
<td></td>
<td>out</td>
<td>critical aortic stenosis; hypoplastic left heart syndrome</td>
</tr>
<tr>
<td>Dissociative</td>
<td>Blood does not</td>
<td>Profound anaemia; carbon monoxide poisoning; methaemoglobinaemia;</td>
</tr>
<tr>
<td></td>
<td>work</td>
<td>cyanide</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>Congenital adrenal hyperplasia</td>
</tr>
</tbody>
</table>

Abbreviations: MPS, mucopolysaccharidoses; GSD, glycogen storage disease; DKA, diabetic ketoacidosis
Assessment and treatment

In children, the commonest forms of shock are:
- septic shock, i.e. distributive;
- hypovolaemic shock secondary to trauma or gastroenteritis.

Oxygen and fluid resuscitation should suffice in most cases. However, this treatment will worsen cardiogenic shock and conditions with raised intracranial pressure, e.g. traumatic head injury, meningitis. Thus, it is imperative to exclude these during your assessment and to review ABC after every intervention, to ensure the child is improving. If the child is requiring more than 40mL/kg, i.e. over half their circulating volume, it is prudent to review your diagnosis and obtain a second opinion from a senior paediatrician and consider early use of inotropes.

Take a history focusing on events of the previous 24h as you quickly assess the child (Fig. 4.1). Remember to protect the spine if trauma suspected. A detailed examination is deferred until ABC is complete and fluid resuscitation is starting.

History
- Has the child eaten a new food today e.g. introduction of formula, dairy, solids—FPIES?
- Are there underlying medical problems (e.g. asthma, diabetes)?
- Has there been any trauma?
- Is the child on steroids?
- Are there any missing medicines in the home (antihypertensives, antidepressants)?
- Are there any unexplained deaths or illnesses in the family (CAH, inborn errors of metabolism)?

Examination features
- Temperature: hyper- or hypothermia with an increased toe–core gap, i.e. difference between central and peripheral temperature.
- Reduced urine output: >1ml/kg/h is normal.
- Rash: meningococcaemia may present with erythema, purpura, or petechiae, which may progress in front of your eyes. Urticaria is suggestive of anaphylaxis.

Airway and breathing
- Is the airway patent?
- Is the child breathing adequately?

There is usually respiratory compensation, with tachypnoea. Always give high flow oxygen and do not proceed until happy with both A and B.

A child who looks septic and has respiratory distress may need ventilatory support. Mask CPAP will suffice in the short term. Intubation removes the work of breathing and should be preceded by volume replacement in the critically ill child. Ventilatory support is a clinical decision—blood gas results are seldom helpful.
**Ventilation is an excellent inotrope**
Induction of anaesthesia may cause vasodilatation and worsen hypotension, so consider using ketamine, rather than thiopentone, and give fluid simultaneously.

**Circulation**
- What is the colour?
- What are the rate and character of the pulse?
  - Is it fast, or weak and thready?
  - **N.B.** Normal rate is worrying.
  - **N.B.** Bounding pulses of warm shock.
  - Tachycardia over 200/min is SVT ([p.76](#)) until proven otherwise.
- What is the central capillary refill time?
  - Press over sternum for 5s; normal <2s in warm child, but longer if cold (peripheral perfusion less informative).
  - **N.B.** Warm shock is quick capillary refill with low diastolic pressure.
- What is the BP?

**BP is maintained until very late—hypotension is a pre-terminal sign.**

Fluid resuscitation depends on the degree of compromise in the child. If circulation is impaired:
- check A,B are still stable—if not, correct then proceed;
- obtain IV access.

**IV access**
Access may be difficult in a cold child who is peripherally shut down.
- Intraosseous access if child under 6 years: *first line in collapsed child under 6 years old.* ([p.487](#)).
- Peripheral IV cannula: antecubital fossae, or long saphenous areas. *Three attempts maximum.*
- Central access: the femoral route is safe in experienced hands ([p.481](#)).

Take blood for:
- fingerprick glucose;
- FBC, UEC, LFT, clotting ± amylase;
- cross-match (group-specific, if actively bleeding);
- blood cultures;
- venous gas—for acidosis and ionized calcium.

**Fluid resuscitation**
Fluid resuscitation involves boluses of 0.9% sodium chloride and later blood. Once fluid is given, reassess ABC and note any changes in pulse or perfusion. If no clinical response, further fluid is required.
- 0.9% sodium chloride bolus of 20mL/kg. **N.B.** in penetrating trauma, give in aliquots of 10mL/kg. *Never* use hypotonic fluid for resuscitation, i.e. no 2.5% or 4% or 5% dextrose solutions.
• Blood loss is best replaced by blood—O-negative until cross-matched sample available.
• Colloid use is controversial—most avoid albumin, but Hartmann’s or Gelofusine® are safe.

Once 40mL/kg has been given without clinical response, blood will be necessary as there will be haemodilution. Septic children may require over 100mL/kg of fluid, so inotropes are used early to minimize fluid overload. E.g. dopamine through peripheral vein, 5–20 mcg/kg/min.

If there is no improvement, further resuscitation involves:
• Blood: even when not bleeding.
• Broad spectrum antibiotics: ceftriaxone 50mg/kg daily, or cefotaxime 50mg/kg/dose tds IV, plus, in <3mths old, ampicillin 50mg/kg/dose qds.
• Rule out hidden bleeding; e.g. long bones, pelvis, or intra-abdominal pathology.
  • Disseminated intravascular coagulation: not uncommon and the use of fresh frozen plasma, platelets and/or cryoprecipitate may be indicated. Liaise with your Haematologist.
• A surgical review is mandatory if any history of trauma and prudent to exclude hidden intra-abdominal pathology.
• Inform the duty anaesthetist and consider intubation and ventilation, if not done already. Children this ill benefit from removal of the work of breathing—pulmonary oedema from fluid overload is rare.
• Inotropic support is likely to be needed: consider central line insertion (p.481).
• Inform PICU.

**Inotropic support**
The inotrope used depends on the physiological correction necessary (Table 4.2). See p.534 for preparation of infusions.

<table>
<thead>
<tr>
<th>Type of shock</th>
<th>Peripheral access</th>
<th>Central access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold shock: low CO, high SVR</td>
<td>Dopamine, or dobutamine</td>
<td>Adrenaline</td>
</tr>
<tr>
<td>Warm shock: low CO, low SVR</td>
<td>Dopamine</td>
<td>Noradrenaline</td>
</tr>
<tr>
<td>Resistant shock*</td>
<td>Hydrocortisone</td>
<td>Hydrocortisone</td>
</tr>
</tbody>
</table>

* Exclude: on-going blood loss; pneumothorax; pericardial effusion; hypoadrenalism (N.B. chronic steroid use—check glucose); hypothyroidism; hypopituitarism.

**Imaging**
Do not move the child to the radiology department until adequately resuscitated. They don’t call the CT scanner the ‘doughnut of death’ for nothing! On-going haemorrhage requires surgery not scans.
Apply high flow oxygen

Assess AIRWAY
Is it obstructed?

Yes

No

Assess BREATHING
Is there severe respiratory distress?

Yes

No

Assess CIRCULATION
Is pulse rate over 200?

Yes

No

Is there circulatory compromise?

Yes

 Obtain IV/IO access
Take blood for FBC, UEC, LFT, glucose, clotting, culture, venous blood gas

 Give 20mL/kg 0.9% sodium chloride bolus

 ABC reviewed and no improvement

 ABC reviewed and no improvement

 REVIEW DIAGNOSIS—CONSIDER INTUBATION

 Sepsis

 Yes

 No

 Hypovolaemia

 Yes

 No

 Is there haemolysis?
Urine dipstick+ve for haemoglobinuria

 Acute anaemia
(SSI p.386)

 IV cefotaxime
Start inotropes

 No

 ABC reviewed and no improvement

 Other diagnoses
Anaphylaxis (SSI p.59)
Cardiogenic shock (SSI p.180)
Raised ICP (SSI p.104)
Hypoglycaemia (SSI p.430)
Poisoning (SSI p.154)

 Give 20mL/kg 0.9% sodium chloride bolus

 No

 ABC reviewed and no improvement

 Give blood 20mL/kg
O neg until cross-match available. Surgical review

 ABC reviewed and no improvement

 CHILD REQUIRES INTUBATION, INOTROPES, PICU ADMISSION
IF HISTORY OF TRAUMA, OBTAIN SURGICAL OPINION

Fig. 4.1 Algorithm for management of shock.
On-going management

- Resuscitation continues until there is a definite and sustained improvement in HR and perfusion.

HR will increase by 10 bpm for every 1°C increase in body temperature.

- Maintain normothermia (i.e. temperature <37.5°C) and correct any metabolic abnormalities, particularly glucose (avoid hypo- and hyper-glycaemia), potassium, and calcium and any coagulopathy.
- Thereafter, treatment is directed by the underlying pathology.
- Shock carries a significant mortality, so early involvement of senior colleagues and PICU is important.

Food Protein-Induced Enterocolitis Syndrome (FPIES)

FPIES is a potentially life-threatening non-IgE mediated reaction to food proteins, most commonly:
- Cow’s milk/ Dairy—particularly formula milk
- Soy
- Rice
- Oats, barley, wheat

History

Onset usually within 2 hours after consumption—rarely up to 8 hours after feed.
- Rapid onset, profuse vomiting ± diarrhoea
- Become pale, floppy and unresponsive

Examination

- May be shocked with hypotension (p. 533)
  - ABC
- Often hypothermic (temperature < 36°C)

Treatment

- Apply oxygen
- IV access—FBC, UEC, CRP, cultures—as need to exclude sepsis.
  N.B. WCC and platelets can be raised in FPIES
- Treat shock with boluses of 20ml/Kg 0.9% saline
Child often makes miraculous recovery and is soon drinking well
  - ‘Diagnostic’ for FPIES
- There is no role for IM Adrenaline

Complications

- None, once shock treated

Follow-up

- Paediatrician to arrange supervised in-hospital food challenge, after discussion with Allergist
- Until child ‘grows out’ of sensitivity
  - Food triggers need to be avoided—use hydrolysed whey formula e.g. Alfare or Peptijunior;
  - no pre-packaged baby foods, which often contain rice
Trauma

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Assessment

This structured approach allows problems to be identified and treated in order of priority. Nominate a team leader at the outset. If time allows, estimate the weight, determine ETT size/length, and chart saline bolus volume and emergency drug doses (p.534).

Outline of assessment
- 1° survey and resuscitation.
- Emergency treatment.
- 2° survey.
- Transfer to definitive care.

Life-threatening problems should be treated as they are identified in the 1° survey. 2° survey does not begin until:
- the 1° survey is completed;
- and resuscitative efforts are in progress;
- and the patient is demonstrating improved vital functions.

Reassess from A to C whenever there is a change in status or treatment.

Cervical spine should be presumed unstable until excluded by thorough examination and investigation

Primary survey
Airway with cervical spine control
- Airway management:
  - oxygen—high flow via mask with re-breathing bag;
  - jaw thrust—N.B. head tilt and chin lift contraindicated as possibility of cervical spine injury;
  - suction/removal of foreign body—under direct vision;
  - may require oral airway or tracheal intubation, if respiratory support necessary. (N.B. Avoid nasal airway in facial trauma.)

Breathing
If inadequate, requires assistance by:
- Ventilation.
- Chest drain: indications (p.100); technique (p.494).

Circulation
Assess HR, RR, BP, central CRT, temperature, urinary output, mental state. Start continuous ECG monitoring. Quell obvious bleeding. If in shock:
- 2 large bore IV cannulae.
- 10mL/kg 0.9% sodium chloride bolus; if no improvement, repeat until a maximum of 40mL/kg 0.9% sodium chloride has been given.
- If still no improvement give 20mL/kg blood + request surgical opinion.

Disability
Glasgow Coma Scale, AVPU, pupil assessment.
Exposure/environment
Expose patient. Log roll to examine back (see Box for technique, p.98).
N.B. Beware hypothermia.

Repeat 1° survey until vital signs are improving.

Secondary survey
Take ‘AMPLE’ history as a minimum:
- Allergy.
- Medications.
- Past medical history.
- Last meal.
- Events/environment.

Obtain a full description of the mechanism of injury (e.g. speed at impact, was the patient wearing a seatbelt/helmet), followed by examination of the whole of the body. Assess pelvic integrity by pressing on iliac crests and symphysis; then rock whilst holding on to the iliac crests. Log roll the patient to fully examine the back and spine. Palpate vertebral bodies noting any tenderness or steps in integrity. Rectal examination to assess anal tone should be performed by senior staff.

Investigations
Blood
- FBC, UEC, LFT, glucose, cross-match plus:
- amylase if abdominal trauma;
- coagulation screen if hepatic trauma or need for multiple blood transfusions anticipated.

Imaging
- Cervical-spine: AP and lateral ± peg view.
- CXR: AP.
- Pelvic X-ray: AP.

Further imaging, e.g. X-ray of suspected fractured limb, CT head as clinically indicated. Review X-rays and, if able, ‘clear the spine’ (p.108).

Transfer to definitive care If intensive care needed and is not available in your hospital, arrange retrieval and transfer.
Log roll technique

- Have at least three assistants, who control the head, chest, and pelvis, respectively. In older children, a further assistant is necessary to control the patient’s legs.

- Explain to the patient what you are going to do and ask them to cross their arms over their chest, placing their hands near their shoulders:
  - **Head**—stands at the head of the bed and holds either side of the patient’s head. Responsible for maintaining spinal alignment and verbally stating when the roll begins and ends.
  - **Chest**—reaches over the child and holds the patient at the shoulder and just above the elbow. Responsible for supporting the chest and ensuring that it rotates at the same speed as the head.
  - **Pelvis and legs**—holds child at the iliac crest and under the knee, supporting the upper leg on their forearm. If the legs cannot be held securely, obtain another assistant.

- The assistant holding the head states ‘ready–steady–roll’ and the others commence slowly rolling the patient towards them. All assistants watch the head so that all parts roll at the same rate.

- The assistant holding the head rotates the head maintaining spinal alignment.

- After the back and spine are examined, the assistant holding the head states ‘ready–steady–back’ and the patient is rolled back.
Chest trauma

Substantial amounts of energy can be transferred through the relatively elastic chest wall leading to significant intrathoracic visceral disruption producing only limited external signs. Thoracic trauma is a marker of serious injury and is associated with extrathoracic injury in 70% of cases.

Assessment

ABC with oxygen. Once airway is secure, assess breathing:

- **Inspect**: alarming signs include abnormal chest movements; bruising (= high impact injury); distended neck veins (= pericardial tamponade); tension pneumothorax.
- **Palpate**: check tracheal and apex beat position; palpate clavicles and ribs for tenderness. Percuss noting hyperresonance (pneumothorax) or dullness (haemothorax).
- **Auscultate**: absence of breath sounds = pneumo/haemothorax; muffling of heart sounds = pericardial effusion.

Cardiac tamponade

Can occur after blunt or penetrating trauma. Blood accumulates in the fibrous pericardial sac and progressively compromises cardiac output.

**Signs**

- Shock.
- Distended neck veins; muffled heart sounds.

**Treatment**

- High flow oxygen through reservoir mask.
- Rapid fluid resuscitation to temporarily increase filling pressures.
- Emergency needle pericardiocentesis (see Box) and referral for cardiac surgery.

**Emergency needle pericardiocentesis**

- Obtain: 20mL syringe and 16G cannula; surgical drapes; skin cleansing solution ± local anaesthetic; 3-way tap and tapes for securing.
- Palpate trachea and apex beat to exclude mediastinal shift.
- Start continuous ECG monitoring.
- Clean xiphoid and subxiphoid area and apply drapes; infiltrate cannula insertion site with local anaesthetic if patient conscious.
- Secure cannula to syringe.
- Insert cannula 1–2cm below and to the left of the xiphisternum at an angle of 45°.
- Ask assistant to notify you of any ECG changes.
- Aim for tip of left scapula and advance needle, whilst aspirating continuously. If myocardium struck = ST segment changes
- Once fluid is aspirated, draw off as much as possible. **N.B.** If over 100mL aspirated, cannula probably in ventricle. Withdraw and review ABC.

If improved cardiac output, remove needle, but keep cannula in situ. Tape into position and apply 3-way tap. This permits further aspiration if tamponade recurs.
Tension pneumothorax
Air under pressure builds up in the pleural space, thereby decreasing venous return to the heart and reducing cardiac output. The diagnosis is clinical and should be made prior to X-ray.

Signs
- Hypoxic and shocked.
- Decreased air entry, hyperresonance on side of pneumothorax.
- Distended neck veins.
- Trachea deviated away from the side of the pneumothorax.

Treatment
- High flow oxygen through reservoir mask.
- Immediate needle thoracocentesis to relieve tension, using large bore cannula in 2nd intercostal space in mid-clavicular line. Should hear a hiss, followed by clinical improvement.
- Chest drain should be inserted immediately to prevent recurrence (p.494) and to treat the simple pneumothorax that you have now created.

Open pneumothorax
Seen with penetrating chest wall injury with pneumothorax. Examine the back to ensure no additional sites of injury.

Signs
- Air sucking and blowing through wound.
- Decreased air entry with hyperresonance on affected side.

Treatment
- High flow oxygen through reservoir mask.
- Occlusion of the wound on three sides to create a valve, allowing air to escape, but not be sucked back in.
- Urgent chest drain (p.494).

Haemothorax
Accumulation of blood in the pleural space.

Signs
- Shock if substantial proportion of circulating blood volume lost.
- Decreased chest movement, decreased air entry, dull percussion note on side of haemothorax.

CXR will show white-out on the affected side.
Treatment
- Oxygen.
- Fluid replacement.
- Large bore chest drain before definitive surgery (p.494).

(Seq): Flail chest
Sequential rib fractures cause a section of the chest to move paradoxically, i.e. inwards on inspiration. It signifies a major injury as the chest wall is relatively resistant to fractures. Rib fractures are difficult to diagnose on plain X-rays and these should not be relied on for a diagnosis.

**Signs**
- Hypoxic.
- Paradoxical chest movements with rib crepitus.
- Initial reflex splinting may mask flail segments on first examination.

**Treatment**
- High flow oxygen. May need ventilation.
- Analgesia, consider intercostal nerve blocks.

(Seq): Pulmonary contusion
Usually follows significant blunt trauma; relatively more common in the child because of the mobility of the chest wall. Hypoxic as pulmonary capillaries rupture, filling alveoli. Crepitations ± loss of resonance may be elicited. Initial CXR may be normal, but subsequently will show diffuse interstitial shadowing and eventually consolidation. Treat with high flow oxygen and consider ventilation.

(Seq): Ruptured diaphragm
Can occur following blunt trauma and is more common on the left due to the protection of the liver on the right side. Pulmonary compression can occur and abdominal visceral injury should be excluded. Reduced air entry with dullness to percussion on affected side. Bowel sounds may even be audible in the thorax! Insert NGT to decompress stomach.
- CXR shows eventration of diaphragm ± abdominal contents in the chest cavity. Urgent surgical referral should be made for repair.
  N.B. If intubated before CXR performed, eventration may not be clearly visible.

1. Simple pneumothorax
Self-limiting leak of air into the pleural space causing partial lung collapse. If hypoxia or signs of distress present, a chest drain should be inserted (p.494). If the patient is to be ventilated, a chest drain is mandatory as a simple pneumothorax will become a tension pneumothorax. Otherwise, gradual re-inflation is possible with time and possibly the application of high flow oxygen.
Abdominal trauma

The abdomen is the third commonest site of injury after head and isolated limb injuries. Pre-adolescents are very susceptible as the diaphragm lies flatter, the rib cage is more elastic, and the abdominal wall is thin. A precise description of mechanism of injury can guide the examination, e.g. flexion/extension injury over-lap seatbelt is associated with small bowel injury and lumbar vertebral fractures.

Assessment

Abdominal injury should be considered in the shocked patient with no obvious site of haemorrhage. Examine abdomen for bruising, lacerations, and penetrating wounds.

- ABC especially BP, HR, RR, temperature, urinary output.
- Check external urethral meatus for blood. If blood present, do not catheterize.
- Repeat examination frequently.
- Ensure child has stable vital signs before being moved for imaging.

Investigations

- Bloods: FBC, UEC, LFT, lipase, cross-match. Consider coagulation screen if large volume loss or if hepatic injury.
- Radiographs: erect CXR looking for free air under the diaphragm (= bowel perforation).
- USS: free fluid, lacerations in liver, spleen, and kidney.
- CT: double contrast is method of choice for defining visceral injury.

Treatment

- Urgent referral to general surgery on clinical grounds or if high suspicion because of mechanism of injury. The majority of solid-organ injuries can be treated conservatively with careful fluid management, and frequent monitoring and assessment. Ensure adequate analgesia.
- Intestinal perforations require urgent surgery.

Pelvic trauma

- Only occurs after major trauma. Pelvic disruption causes major haemorrhage, as well as bowel and bladder disturbances. If the pelvis is fractured, there will be tenderness ± crepitus on palpation and one-half will move differently from the other.
- X-ray pelvis shows disruption of contour from ischium–ilium–pubis.
- Haematomas may displace bladder laterally.

Treatment

- Fluid resuscitation until improvement of vital signs.
- Stabilization of the unstable pelvis: a pelvic binder is applied, which requires three people. The binder (or sheet) is passed under and around the pelvis, compressing the sacroiliac wings medially, and the third person secures the binder. This is a life-saving manoeuvre as it limits blood loss by decreasing the volume of the pelvis.
- All open pelvic injuries require general surgery referral to perform a de-functioning colostomy.
Abdominal compartment syndrome
An uncommon, but important complication of abdominal trauma. There is gradual accumulation of fluid—usually blood—with increase in abdominal pressure. This impedes diaphragmatic breathing, and eventually limits blood flow to the gut and kidney, if the pressure is not relieved. Abdominal compartment syndrome may be difficult to diagnose, but should be considered whenever shock in trauma is difficult to treat. An intravesical catheter can measure intra-abdominal pressure and forewarn of rises in pressure. Treatment is by paracentesis and/or formal surgical decompression.

Trauma of urinary tract
The urinary tract is vulnerable to injury from the kidney to the urethral meatus. Trauma can be caused by blunt or penetrating injuries. When dealing with the following mechanisms of injury, careful history, and thorough investigation are paramount to avoid missing urinary tract trauma:
- Direct blow to loin (renal).
- Lap-belt injury (bladder).
- Fracture of pelvis (bladder and urethra).
- Falling astride object on to perineum (urethra).
- Penetrating injury (renal, bladder, urethra).

Types of injury
- Renal hematoma.
- Renal avulsion.
- Transection of ureter.
- Bladder hematoma.
- Bladder perforation.
- Urethral transection.

Presentation
- Haemodynamic instability—resuscitate before investigation!
- Haematuria.
- Acute abdomen.
- Abdominal mass.
- Blood at urethral meatus.

Investigations
- CT scan with double contrast.
- IVU.
- Cystoscopy.

Management
- Resuscitate as required.
- Most renal trauma is initially treated non-operatively. Urgent surgical intervention required for renal avulsion with major bleeding and major renal parenchymal injuries resulting in significant urinary leak.
- Bladder perforations require drainage or surgical repair.
- 1° realignment or delayed repair are both options for treating urethral injury.
Head injury

Traumatic brain injury is the most common single cause of trauma death in children. Severe injury is associated with non-accidental injury (NAI), road traffic accidents, and falls from more than twice the child's height. The mechanism of injury needs to be documented thoroughly to exclude risk factors for severe injury.

Despite this, over 85% of head injuries will be mild (GCS 13–15) on initial presentation (see Table 5.1 for a modified Children's GCS). However, intracerebral bleeding can manifest after a lucid period, necessitating observation in hospital and at home.

**Assessment**

ABC with cervical spine control if GCS <13. Head injuries are often associated with cervical spine injuries. **N.B.** Children under the age of 5 often fall asleep after a mild head injury.

**History**

- Mechanism of injury, with time and place that injury sustained.
- Loss of consciousness or any fluctuations in consciousness.
- Period of amnesia following head injury.
- Any seizures?
- Apnoea is strongly suggestive of inflicted injury
- Has there been any vomiting or diplopia?
- Pre-existing factors affecting assessment, e.g. cerebral palsy.

**Examination**

- Level of consciousness using AVPU/GCS.
- Record vital signs: RR, HR, BP.
- Pupil: size and reactivity. Note any nystagmus.
- Is there symmetry of limb movements, reflexes?
- Palpate skull for fracture: base of skull fracture can manifest as 'panda eyes', cerebrospinal fluid (CSF) leak from nose or ears, haemotympanum, or Battle's sign (bruising behind ears).
- Examine tympanic membrane: for haemotympanum or CSF leak.
- Fractures: may be felt as a boggy swelling or as a skull depression. A firm lump is indicative of a haematoma, overlying an intact skull.
- CSF leaks, e.g. rhinorrhoea, otorrhoea, will be positive for glucose on dipstick and, if mixed with blood, will have a halo effect on fabric.

With the advent of CT scanning, skull X-rays are seldom performed. However, they are indicated if the mechanism of injury is unclear or if there is evidence of a focal impact to the head.

**Severe head injury (GCS 3–8)**

- Intubate with cervical spine protection. Aim for an end-tidal PaCO₂ of 35–40mmHg to optimize cerebral perfusion. Hyperventilation to lower PaCO₂ <35mmHg may lead to ischaemia.
- Monitor for hypotension and hypoxaemia. Consider inotropic support to maintain blood pressure—cerebral perfusion will be compromised if blood pressure is low when intracranial pressure (ICP) is raised.
HEAD INJURY

(Cerebral perfusion pressure is the difference between systemic blood pressure and intracranial pressure; CPP = BP – ICP.)

- Notify neurosurgeon and ICU.
- Take blood for FBC, cross-match, clotting studies, UEC, glucose.
- If signs of raised ICP, give IV mannitol 250mg/kg.
- Obtain urgent CT scan of head and cervical spine once vital signs are stable.

**Moderate head injury (GCS 9–12)**
CT scan necessary, along with cervical spine X-rays. If the child requires sedation for the scan, electively intubate. All children will require admission for observation in high dependency or intensive care unit.

Table 5.1 Children’s modified Glasgow coma scale (GCS)

<table>
<thead>
<tr>
<th>Eyes open</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneously</td>
<td>4</td>
</tr>
<tr>
<td>To speech</td>
<td>3</td>
</tr>
<tr>
<td>To pain</td>
<td>2</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
</tr>
</tbody>
</table>

**Best verbal response**

<table>
<thead>
<tr>
<th>Under 2 yrs</th>
<th>2–5 yrs</th>
<th>&gt;5 yrs</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smiles, coos, cries appropriately</td>
<td>Appropriate words and phrases</td>
<td>Orientated; Converses</td>
<td>5</td>
</tr>
<tr>
<td>Cries but consolable</td>
<td>Inappropriate words</td>
<td>Confused</td>
<td>4</td>
</tr>
<tr>
<td>Persistent cries</td>
<td>Cries ± screams</td>
<td>Inappropriate words</td>
<td>3</td>
</tr>
<tr>
<td>Grunts</td>
<td>Grunts</td>
<td>Incomprehensible sounds</td>
<td>2</td>
</tr>
<tr>
<td>No response</td>
<td>No response</td>
<td>No response</td>
<td>1</td>
</tr>
</tbody>
</table>

**Best motor response to pain**

<table>
<thead>
<tr>
<th>&lt;1 yr</th>
<th>&gt;1 yr</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneously moves</td>
<td>Obeys command</td>
<td>6</td>
</tr>
<tr>
<td>Localizes pain</td>
<td>Localizes pain</td>
<td>5</td>
</tr>
<tr>
<td>Flexion—withdrawal</td>
<td>Flexion—withdrawal</td>
<td>4</td>
</tr>
<tr>
<td>Flexion—abnormal</td>
<td>Flexion—abnormal, ‘decorticate’</td>
<td>3</td>
</tr>
<tr>
<td>Extension</td>
<td>Extension, ‘decerebrate’</td>
<td>2</td>
</tr>
<tr>
<td>No response</td>
<td>No response</td>
<td>1</td>
</tr>
</tbody>
</table>

Mild head injury (GCS 13–15)
Most mild head injuries will not require neuroimaging, but NICE recommends CT scan of the head if:
- Dangerous mechanism of injury, e.g. high speed car accident, whether as occupant or victim; high-speed injury from projectile.
- Suspicion of NAI.
- Witnessed loss of consciousness >5 min.
- Amnesia (antegrade or retrograde) >5 min.
- Abnormal drowsiness.
- 3 or more episodes of vomiting.
- Post-traumatic seizure, but no history of epilepsy.
- Age >1yr and GCS <14 on arrival to ED.
- Age <1yr and GCS < 15 on arrival to ED.
- Age <1yr with bruise, swelling or laceration >5cm on the head.
- Open or depressed skull fracture or tense fontanelle.
- Base of skull fracture, e.g. CSF leak from ears or nose, haemotympanum.
- Focal neurological deficit.

Management
It is common policy to observe the child for 4 h after the time of injury. NICE advocates performing neurological observations every 30 min until GCS 15 is obtained, then every 30 min for 2 h; hourly thereafter. Any suggestion of inflicted injury should be discussed with a senior colleague.
If the GCS deteriorates, particularly in the assessment of motor function; or if there is persisting confusion at 4 h, CT and consultation with a neurosurgeon is advisable.

Indications for admission
- After 4 h, GCS not consistently 15.
- Any suspicion of NAI.
- Persistent vomiting.
- Headaches that do not resolve despite analgesia.
- CSF leak.
- Skull fracture.
- Abnormal CT imaging.
- Children who are difficult to assess, e.g. the very young, pre-existing disability.
- Intoxication, e.g. alcohol, drugs.
- Parents unable to observe child overnight.
- Parents unable to return to hospital if child deteriorates.

If none of these conditions apply, and the child has attained GCS of 15 at the end of the observation period, they can be discharged home.
Parents should be given a card advising them to return for review if, in the following 24 h, the child:
- loses consciousness;
- has a seizure;
- has a persistent headache that is not relieved by paracetamol;
- has recurrent vomiting. (N.B. Most will have at least one vomit.)
In addition, a discharge letter should be sent to the GP so that the child can be reviewed in the next week. This is particularly important for children injured whilst playing sports, as cumulative concussion increases their chance of incurring a persisting brain injury.

Post-concussion syndrome
This can arise even after mild head injuries, with children developing:
- Fatigue.
- Irritability.
- Mood swings.
- Concentration difficulties.
- Behavioural changes.

Most symptoms resolve with weeks but some children do require specialist intervention, such as occupational therapist, psychology.
Spinal trauma

Spinal injuries are uncommon in children. However, every severely injured child should be treated as though they have an unstable spinal injury until excluded by examination and investigation.

Spinal injuries in children tend to be high (C1, 2, or 3) or at C7/T1, because of the flexion/extension of the relatively large head on a flexible spine. The movement may be severe enough to cause spinal cord damage, yet the flexible vertebrae do not fracture. This entity is called spinal cord injury without radiological abnormality (SCIWORA) so neck pain must be taken seriously, even if the X-rays are ‘normal’.

Assessment

- Triple cervical immobilization (hard collar, sandbags, head taped) is controversial and most now use only a well-fitting collar.
- Neurological examination.
- Log roll to assess for spinal and paraspinal tenderness.
- Per rectum examination to assess anal tone: should only be undertaken by senior medical staff after full explanation.
- Trauma X-rays—cervical spine AP + lateral X-rays (± peg view). Look for any disruption of kyphosis or any retropharyngeal swelling. (N.B. Pseudo-subluxation of C2/C3 and of C3/C4 occurs in 9% of children.)
- Cervical spine X-rays must cover C7/T1 junction. If inadequate view, repeat X-rays with assistant pulling down on the patient’s arms.

Imaging by CT/MRI is indicated if:
- GCS < 8.
- Clinical suspicion of injury despite normal X-rays.
- Inability to clear the spine, e.g. distracting injury, opiate analgesia.

‘Clearing the spine’

If the examination is normal and no abnormality is seen on X-rays, the cervical spine is then assessed. This can only be performed if the child is conscious and there are no distracting injuries, e.g. limb fracture. If the child is requiring ventilation, or opiate analgesia, further spinal imaging by CT or MRI is recommended.

- Explain to the child that they must keep still during the examination with no head movements. Ask the child to tell you if any of the examination hurts.
- Ask an assistant to hold the child’s head steady.
- Loosen the cervical collar. Remind child not to move!
- Palpate spine and paraspinal muscles for tenderness. Remind child to tell you if it hurts.
- If no pain, remove collar—the spine is cleared.
- If tenderness, secure the collar.
  - explain to the child and parents that there is an injury, either musculoskeletal or to the spinal cord;
  - arrange CT/MRI of cervical spine;
  - replace cervical collar with Philadelphia collar if child will be in cervical collar for several hours.
- All children with spinal injuries require orthopaedic review.
Limb trauma

Skeletal injury accounts for 10–15% of all childhood injuries. It is uncommon for limb injuries to be life-threatening. Injuries to the immature skeleton differ from those in adults, e.g. fractures arise at growth plates, as they are weaker than other skeletal structures including ligaments. Moreover, immature bone can absorb more force, but has a greater remodelling potential. Life-threatening injuries include those covered in the rest of this section.

Traumatic amputation of an extremity

Complete amputation
- ABC with fluid resuscitation.
- Control haemorrhage with local pressure. If this is insufficient, apply a proximal wide tourniquet. Time of application must be documented.
- Obtain amputated limb. Clean with 0.9% sodium chloride, place in sterile towel within occlusive bag, and pack in ice. Warm survival time is 8 h; cold survival time is 18 h.
- Refer patient to specialist for consideration of re-implantation. The patient must be stabilized prior to transfer. The amputated limb should travel in the same vehicle as the patient.

Partial amputations
This can result in increased blood loss as completely transected vessels go into spasm proximally.

Massive open long-bone fractures
Blood loss from long bones can be significant, e.g. 40% of circulating volume can be exsanguinated from open femoral shaft fractures. Thirty per cent of children with open fractures have other life-threatening injuries.

Treatment
- ABC.
- IV antibiotics cefuroxime, penicillin (and metronidazole if wound contaminated). Check tetanus status.
- Clean wound with 0.9% sodium chloride.
- Photograph injury to document pre-operative state of limb.
- Dress wound with iodine packing and do not disturb until theatre.
- Splint fracture.
- Referral to orthopaedic team and maintain nil by mouth.

Compartment syndrome
A surgical emergency—increased pressure within soft tissue compartments results in irreversible muscle and nerve damage. Compartment syndrome can occur after crush injuries and in open fractures. Common sites are the forearm and lower leg.

Note:
- pain out of proportion to the injury;
- pain with passive stretch.
Remove any compression, e.g. bandages, plaster of Paris. Request immediate surgical review. Monitor compartmental pressure by attaching an IV cannula to sphygmomanometer tubing and inserting cannula into tissue.

- Proceed to fasciotomy if compartmental pressure within 30 mmHg of diastolic pressure, or if there is clinical suspicion and monitoring is unavailable.

**Fractures**

Urgent referral should be made for:

- Open fractures.
- High energy/multiple trauma.
- Intra-articular fractures.
- Fractures associated with neurovascular deficit.
- Supra-condylar elbow fracture.
- Femoral shaft fractures.

Nerve palsies are most commonly encountered with supracondylar fractures of the humerus. Children will need the fracture immobilized and analgesia given, before assessment is attempted.

Ask the child to:

- Stop — extend hand dorsally at wrist (radial).
- Make an ‘L’ — abduct the thumb at 90° to index finger (median).
- Make a fist (median) and open it (radial). Stretch all fingers out (ulnar).
- Make an ‘O’ — touch thumb to index finger (ulnar). If this is too painful, try to encourage the child to hold a piece of paper between two fingers whilst you pull it out (Froment’s sign). Sensation is difficult to assess satisfactorily if the child is in pain.

Check two-point discrimination in:

- thumb web space (radial);
- volar surface of index finger (median);
- volar surface of little finger (ulnar).

Any neurovascular compromise necessitates urgent orthopaedic consultation and preparation for operative reduction.

The aim of treatment is to:

- reduce the fracture to restore anatomical alignment;
- maintain position until union;
- rehabilitate.

This is usually done using plaster of Paris or splints. Most fractures will heal within 6 weeks.

Never describe a fracture as ‘simple’. Growth plate damage may be innocuous on first presentation, yet will require operative correction as the child grows.

X-rays are described according to:

- Appearance (Fig. 5.1).
- Plane of displacement of distal fragment relative to anatomical position (medial versus lateral; dorsal versus volar).
- Degree of angulation of distal fragment (Fig. 5.2).
- Percentage displacement where 100% = off-ended (Fig. 5.2).
**Physeal fracture (growth plate fracture)**
Physeal fractures are commonly classified according to the Salter–Harris system. The higher the grade of fracture, the increased incidence of growth disturbance.

Always consider the possibility of physical abuse when dealing with a child with a fracture. The following merit discussion with a senior colleague:
- Fractures in children under the age of 12 months.
- Fractures inconsistent with mechanism of injury described.
- Spiral fractures.
- ‘Chip’ fractures of distal radius or ulna.
- Transverse midshaft fracture of radius, ulna, femur.
- Fractures with a delayed presentation.

Risk factors for child abuse are covered on p.112.
Non-accidental injury and child abuse

Severe physical abuse by parents or carers is a serious problem, and has an annual mortality of 1 in 10,000 in the UK.

There are four main types of abuse:

- NAI or physical abuse.
- Child sexual abuse.
- Neglect.
- Emotional abuse.

Children may experience harm by any of these, and they may be concurrent. A specific variety of abuse is ‘fabricated or induced illness’ (previously called ‘Munchausen’s syndrome by proxy’). It is a form of both physical and emotional abuse. While uncommon, it is particularly relevant for healthcare professionals and will be covered separately (p.453).

Causes

The causes of abuse are multifactorial and may only be inferred, but a profile of risk factors has emerged:

- **Child factors**: under 3 years for physical abuse; first born; difficult temperament, e.g. uncontrollable crying, non-compliance. Gender ratio equal for all abuse, except sexual where girls predominate.
- **Abuser factors**: young parents; biological parent’s partner; experience of abuse as children; substance misuse especially alcohol; low self-esteem; poor impulse control. Actual mental illness rare.
- **Social/family factors**: domestic violence; poverty; social isolation.

**But remember, abuse occurs in all social classes and cultures**

History

It may be more appropriate for the history to be taken by trained members of the Child Protection Team.

- **Try to get a clear description of what has happened from both parents as well as from the child. Carefully document the accounts. Delays in presentation, inconsistencies, or unusually vague accounts are common in abuse.**
- **If the child is old enough to be interviewed separately, do so. Avoid leading questions, but queries like ‘Is anyone hurting you or forcing you to do things that you do not want to do?’ will occasionally yield revealing answers.**
- **Remember to discuss confidentiality limits (p.443).**

Examination

If abuse is suspected then the examination may form part of a child protection investigation and should be performed in a planned fashion by a senior paediatrician. If sexual abuse is suspected, attempt to limit the examination to once only to minimize the child’s trauma, as well as preventing contamination of forensic evidence.

Clinical signs

These are covered in greater detail by Maguire (p.114).

**Physical abuse**

- Finger-tip bruising.
- Cigarette burns.
Adult bite marks (measure intercanine distance).
- Bruises with petechiae.
- Bruising distribution*.
- Multiple fractures of different ages.
- Unexplained retinal haemorrhages or subdural haematoma.
- Torn labial frenulum with no mechanism of injury consistent with a direct blow such as fall from swing, striking a table.

*Typically, bruises are distal, e.g. shins or on points of contact, such as forehead, knees. Thus, bruises on forearms, thighs, ears, or abdomen would be unusual. In addition, bruises cannot be consistently dated from their appearance.

**Sexual abuse**
- Pregnancy.
- Encopresis.
- Recurrent UTI, sexually-transmitted diseases.
- Local trauma.

Specialist colposcopy may be required.

**Neglect**
- Recurrent attendance for accidents.
- Failure to thrive (height and weight centiles).
- Poor hygiene.
- Language delay.
- Head-banging.
- Rocking.
- ‘Frozen watchfulness’.

**Investigations**
Consider:
- FBC, clotting profile: PT, APTT, thrombin time, fibrinogen.
- Skeletal survey (for previous fractures).
- Bone scan for recent rib fractures.
- Ophthalmology review.
- CT head ± abdominal ultrasound if suspicion of trauma.
- Medical photography.

Remember that these may be used as court evidence and that there should be an unbroken chain of identity.

**Management of suspicion**
- Involve a senior colleague early on.
- Follow your hospital’s child protection procedure which will include the following.
  - full documentation of injuries including photographs and diagrams;
  - senior paediatrician will inform parents and child of medical concerns and of intention to involve local social services;
  - referral to local social services department;
  - admission of child to hospital;
  - if parents refuse, UK law allows for application for an emergency protection order (bp.457).
Further reading

Chapter 6

Environmental conditions

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Burns

Burns can be thermal, chemical, or electrical. The majority are thermal from hot surfaces, fire, or scalding.

- Tissue damage from thermal burns is limited by first aid: 30-min application of cold water within 2 h of the burn. Treatment with ice is not advised as it exacerbates any skin damage.
- A major concern is the possibility of inhalational injury, which increases the risk of mortality. Steam tends to affect the lower airway, whereas smoke can aggravate the upper airway, resulting in obstruction from oedema within minutes. Consequently, special attention must be paid to victims of fires within enclosed spaces, particularly if they are intoxicated or have suffered head injuries.
- Do not attempt to distinguish between 1st and 2nd degree burns. The full depth of injury will only become apparent in 72 h. 3rd degree burns are easily identified as they are painless, and the skin is pale and leathery.
- Sadly, a further consideration is whether the burn was inflicted, e.g. punitive scalding after failed toilet training. Take a precise history of what happened and note any possible family stressors.

Management

- ABC with oximetry. Apply oxygen if shocked or \( \text{SpO}_2 < 95\% \).
- Airway is at risk if peri-oral burns, particles in sputum, loss of vibrissae. Ask to count to 10—progressive dysphonia suggestive of oedema.
  
  If concern, electively intubate.

- If shocked, IV access and 20mL/kg 0.9% sodium chloride:
  - Bloods—FBC, UEC, cross-match.
  - Try to avoid burnt areas—intraosseous access if necessary.
- Minimize exposure as child will lose heat rapidly through damaged skin, especially after water application. Apply warming blankets and overhead heating lamps if necessary.
- When stable, give adequate analgesia, oral, or IV. Catheterize if perineal burns.
- Is further first aid necessary?
- Quantify percentage of body surface area (BSA) involved in burn. Do not include erythema. BSA affected by growth—use age-appropriate charts; or compare child’s palm and fingers = 1% to area affected.

Children’s total daily fluid requirements increase with burns:

\[
\text{Total} = \text{maintenance} + (\% \text{ BSA} \times \text{weight (kg)} \times 4)
\]

- 50% of fluid requirements should be given in first 8 h; the remainder over 16 h. Cannulate if child cannot drink required amount.
- If burn over 10% BSA:
  - obtain IV access;
  - insert urethral catheter—urine output should be 1mL/kg/h;
  - consider morphine infusion.
- Depict burn on Lund and Browder charts.
Treatment
Discuss case with local burns unit. In some units, silver sulfadiazine is being superceded by products that do not require such frequent dressing changes, e.g. Acticote®, Mepitel®.

Children who require immediate transfer to a burns unit are those with:
• burns over 10% BSA;
• full thickness burns of 5% BSA;
• circumferential burns.

If child is to be followed up at the burns unit, explain to parents that some burns can take several weeks to heal fully, and may require repeated visits to the burns unit. Transport difficulties may require social work involvement.

Before discharge, make sure that there are no child protection issues and provide parents with advice and medication should further analgesia be required.

Chemical burns
Chemical burns are rare and the caustic substance should be brushed off. Water should not be applied in case this exacerbates the reaction with skin. However, if there is eye involvement, irrigation is recommended along with urgent ophthalmology review (p.357).
CHAPTER 6 Environmental conditions

Bites and stings

Dogs are the usual culprits, but occasionally bites can be from venomous creatures, such as insects and snakes. Human bites can be from a jealous sibling, but may also be a sign of abuse by an adult. Human bites are distinguished as they are semicircular, with an adult bite being over 3cm in diameter.

Bite wounds are often infected with aerobes and anaerobes. Wounds that are prone to infection, e.g. on hand, are not sutured, but are allowed to heal by 2° intention. Many Emergency departments have their own protocols for when to prescribe prophylactic antibiotics. A booster dose of tetanus may be required if there is soil contamination. In addition, certain animals, e.g. bats, carry rabies and prophylactic immunization is warranted.

Dog bites

Typically with dog bites, the dog has mistaken the child’s play for an aggressive act, e.g. bone taken away, face placed near the dog’s. Generally, bites are isolated, but occasionally, dogs attack in a frenzy.

• Most dogs can puncture skin and the bigger breeds, e.g. Rottweiler, can fracture human bones as well.

Management

• Irrigate wound thoroughly—200mL 0.9% sodium chloride in 10- or 20-mL syringe, with cannula (without needle) mounted on end.
• Lacerations of the hands or feet should not be sutured as there is a high risk of infection. Lacerations of the scalp, neck, or trunk are safe to suture in the ED.
• Surgical review for irrigation ± suturing under GA is necessary if:
  • the child cannot tolerate the above procedures;
  • the wound is deep;
  • there are facial lacerations requiring cosmesis.
• Check tetanus status.
• Bites to the hand require antibiotic treatment. If no ED protocol, seek advice from microbiology, e.g. clindamycin with ciprofloxacin.
• Advise parents about signs of infection and arrange GP review in the next 24–48 h.

Envenomation

Clinicians should know the venomous animals in their area and be familiar with their presentations. Recognition of the snake or spider responsible may be difficult, and antivenom kits exist to facilitate identification.

Bee and wasp stings

Both venoms can cause irritating local reactions—inflammation with pain and swelling—but are also capable of triggering an anaphylactic reaction (p.59). There is also the toxic reaction—vomiting and diarrhoea followed by fainting. There is no urticaria or bronchospasm, but victims can suddenly suffer respiratory arrest. Observation for several hours is necessary to ensure that deterioration does not occur.
Management
- Remove any barbs.
- Clean sting site to minimize infection.
- Apply ice packs to limit swelling.
- Oral NSAIDS for analgesia and antihistamines for pruritis.

Venomous bites
First aid is crucial:
- Apply a pressure bandage over the bite.
  - Wind a bandage proximally to distally to limit systemic spread of the toxin.
  - Occlusion should restrict venous and lymphatic flow, but still enable distal perfusion.
- Immobilize the limb in a splint and transfer the victim to hospital.

Management
- ABC with IV access. Brown snake bite may present with acute cardiopulmonary collapse, which usually is self-limiting.
- Bloods: FBC, UEC, clotting studies, CK.
- Urine for myoglobin (positive blood on dipstick, but negative on microscopy = myoglobinuria).
- If identification necessary, obtain antivenom kit. Cut hole in pressure bandage above bite site, swab bite, and replace bandage. Perform test without distraction—it’s very easy to get all wells the same colour as the control!
- Discuss with poisons information service about whether to give anti-venom and what dose is appropriate (usually same dose as adults—same amount of venom!).
- Antivenom can provoke anaphylactic reactions—adrenaline should be to hand (p.59).
- Management is with antivenom and support.
- Children may be profoundly thrombocytopenic with deranged clotting ± DIC. Treatment is with antivenom and patience, and they will correct without other intervention.
- Admit for observation for up to 24 h. Monitor for:
  - abdominal pain, vomiting—2° to myolysis or nephrotoxins;
  - neuropraxia—ptosis, facial palsy, bulbar dysfunction, limb paralysis.
Hypothermia

Babies and young children lose heat rapidly as they have a large surface area compared with their weight. The possibility of hypothermia should be borne in mind during resuscitation, when a child may be unclothed for a prolonged period of time. Septic babies or children suffering near-drowning are particularly at risk.

- Hypothermia is defined as a core temperature below 35°C. As the temperature falls further, cerebral metabolism slows so the patient becomes confused then comatose. Ventricular arrhythmias arise when the temperature is below 30°C, but most arrhythmias will revert spontaneously when the patient is rewarmed.

Blood gas machines will warm the sample so that pH is falsely lowered and gas partial pressures are spuriously elevated. However, ‘normal’ values for hypothermia are not known, so it is easier to use sequential uncorrected blood gas results to assess the response to resuscitation.

Treatment

**Temperature above 33°C**
- Take core temperature, e.g. rectal.
- Remove cold clothing.
- Wrap in warm blankets ± heating blanket.
- Apply overhead radiant heaters.

**Temperature below 33°C**
Core rewarming necessary as external warming will drive cold peripheral blood centrally resulting in further cooling.
- Use warmed IV fluids ± heated ventilator gases.
- Start bladder or peritoneal lavage with warmed 0.9% sodium chloride.
- Use blood rewarmer.

If asystole or ventricular fibrillation:
- Start CPR.
- Give one shock.
- If no response, rewarmed to over 30°C before delivering further shock.
- Most drugs are ineffective—lidocaine may be helpful.
Hypothermia is defined as a core temperature above 41°C. Adolescents are the most susceptible as they may exercise excessively in humid conditions or else overdose on medications such as SSRIs or Ecstacy. Sadly, young children who have been left in cars on hot days may also present.

Heat exhaustion

Patient feels weak and dizzy. May vomit or faint. On examination, temperature is 39–41°C and patient very sweaty. Consciousness unaltered.

Management

• Ask what fluids have been taken:
  • if none, consider water depletion ± hypernatraemia;
  • if water taken, consider salt depletion ± hyponatraemia.
• Place in a cool environment.
• IV access—UEC.
• Rehydrate with 0.9% sodium chloride. Rehydrate over 48 h if hypernatraemia (p.461). Volume resuscitation only if shocked.

Heat stroke

Heat stroke is hyperthermia with altered mentation. The skin may be sweaty or dry as thermoregulation fails. Heat stroke may be life-threatening because of rhabdomyolysis, renal and hepatic failure, and disseminated intravascular coagulation.

Management

• ABC with regular assessment of core temperature.
• ECG then continuous cardiac monitoring.
• Start active cooling, e.g. ice packs in axilla and groin, spray water on the skin, place patient on cooling blanket.
• IV access: UEC, LFT, CK, FBC, clotting studies, blood cultures.
• Rehydrate starting with 20mL/kg bolus of 0.9% sodium chloride. Monitor sodium and potassium.
• Urinary catheterization. Check urine for myoglobin:
  • positive for blood on dipstick; negative on microscopy.
• Consider using benzodiazepines to stop shivering.
• Admit to PICU.

Hyperthermia secondary to medications

Hyperthermia can be found with:

• Malignant hyperthermia: succinyl choline. Usually family history of general anaesthetic reactions. Avoid using suxamethonium in myopathies.
• Neuroleptic malignant syndrome: chlorpromazine, risperidone.
• Serotonin syndrome: SSRIs, ecstasy (p.161, p.167).
• Anticholinergic overdose: tricyclic antidepressants, antihistamines (p.162, p.159).

The first three have fever with muscle rigidity and may progress to heat stroke.
Drowning

By the time of presentation at hospital, children have usually received basic life support. If resuscitation is still required, many children will survive neurologically intact so try not to despair!

- Cold water may result in hypothermia, which complicates resuscitation, e.g. increases chances of arrhythmias, but paradoxically, increases the chances of intact survival by slowing physiological processes and thus preserving organ function.

From witnesses and ambulance crew

- Estimate period of immersion.
- Determine whether immersion in salt or fresh water.
- Find out whether child has responded to resuscitation attempts, e.g. gasp.

Management

- If immersion transient and child well, check oxygen saturations. If OK, consider discharge. If child well despite significant immersion, observe for 4 h. Discharge if saturations fine and parents able to return if deterioration at home.
- If child is hypoxic, apply oxygen until saturations improve. Most children will diurese any inhaled water, but some will require admission because of pneumonitis from inhaled particulate matter.

If child unwell on presentation

- ABC with cervical spine precautions if a diving accident. If intubation is necessary, apply cricoid pressure to reduce chance of aspiration. Once ETT in situ, insert NGT and aspirate stomach contents.
- Apply 100% oxygen.
- IV/IO access: FBC, UEC, glucose, blood gas, blood cultures. Rarely, freshwater immersion causes electrolyte anomalies and haemolysis, which require correction.
- Consider starting IV antibiotics, e.g. cefotaxime.
- Obtain rectal temperature.
- Check for trauma, e.g. head injuries.
- When stable, obtain CXR ± cervical spine films.
- If symptomatic after 4 h, repeat CXR.

Treatment

If hypothermic, see p.120.

CPR is only discontinued if all of the following criteria apply:

- no response after 40 min of full resuscitation; and
- core temperature is over 33°C; and
- blood pH <7; and
- Consultant and parents agree to withdrawal of care
Electrocution

Fortunately, low voltage electrocutions (under 600V) are declining since the introduction of circuit breakers to domestic supply (220V). However, injuries from high voltage still occur, e.g. lightning strike, playing near substations. The type of current influences the injuries seen: direct current, such as lightning, expels the victim from the source, with possible resultant trauma such as fractures; alternating current, e.g. domestic supply, can cause muscular tetany, increasing the duration of exposure to the current.

Skin has moderate resistance to electricity, but this is lowered if the skin is broken or moist. Once through the skin, electricity is conducted primarily along nerves and blood vessels. The power of the current generates heat, causing burns to surrounding structures. The intensity of the burn is heightened if heat dissipates through a small cross-sectional area, e.g. digit. The current will head to earth so all organs along its route may be damaged.

Long-term sequelae, e.g. contractures, paralysis, neuralgia, are 2° to the ischaemic effect of the burn. These potential complications necessitate that all children with electrical injuries are followed up.

Management

- Determine whether high or low voltage: i.e. over or under 600V.
- Determine type of current: AC or DC.
- Determine pathway of current.

Treatment

If high voltage, ABC with cervical spine precautions if indicated.

- ECG then continuous cardiac monitoring if:
  - high voltage injury;
  - concerning symptoms or signs, e.g. loss of consciousness, palpitations, chest pain, confusion;
  - transthoracic pathway.
- IV access if:
  - high voltage injury;
  - trauma;
  - extensive burns.

Avoid sitting IV in extremity with burn as there may be vascular damage, limiting fluid resuscitation. N.B. Fluid requirement in major electrical burns is higher than in thermal burns. (p.116)

- Take blood for FBC, UEC, LFT, CK ± amylase.
- Check urine for myoglobinuria:
  - positive dipstick for blood; negative on microscopy.
- Look for current’s entry and exit points.
  - circular greyish burn with black punctum in centre;
  - assess for neurovascular compromise of surrounding tissue.
Admit if:

- Cardiac monitoring required for over 24 h for:
  - high voltage injury;
  - vertical pathway;
  - unconscious at scene, palpitations;
  - abnormal ECG.
- Cutaneous burn requiring circulation observations.
- Home still unsafe.

All burns should be discussed with the surgical team before discharge home, and the appropriate follow-up arranged.

Children with oral burns can be discharged as long as they can drink. Parents should be warned that the wound may bleed and that pressure should be applied. The wound should be reviewed within 24 h and follow-up with plastics arranged, as strictures can develop.

The majority of children will be fit for discharge home. Arrange follow-up with their GP or paediatrician.
Paediatricians who live near mountains should be familiar with the manifestations of altitude illnesses. As most resolve with descent, they are seldom seen elsewhere. Children are particularly susceptible to the effects of altitude, as acclimatization is more difficult and they are prone to viral upper respiratory tract infection.

Altitude acclimatization is necessary for all climbs above 8000ft (2480m), when arterial oxygen saturations will be below 90%. It is recommended that one should only climb 1000ft (305m) a day, falling to 500ft (150m) a day after 14,000ft (4265m). Acetazolamide (Diamox®) 5mg/kg/dose bd can facilitate acclimatization.

- For detailed management of the common manifestations, see: Nazziola EA, et al. (2005).

**: Acute mountain sickness**

The key symptoms are due to hypoxia:
- Throbbing headache: particularly on waking, at night or after exertion.
- Lassitude, weakness.
- Sleep disturbance with sleep apnoea.
- Shortness of breath.
- Dizziness and vomiting.

If the patient rests, the symptoms should resolve within days. However, if this does not occur or if there is worsening mentation, descent to 3000ft (915m) must occur. If this is not immediately possible, supplementary oxygen will be required. Headaches can be treated with paracetamol and any vomiting with prochlorperazine, which may also be beneficial by increasing respiratory drive.

**: High altitude pulmonary oedema**

Pulmonary hypertension 2° to hypoxia, in combination with altitude-induced fluid retention, results in pulmonary oedema. Children are particularly prone to this illness, exacerbated by their difficulty in acclimatization are prone to viral URTIs.
- The symptoms include a dry cough, fatigue, and shortness of breath on exertion. Overlooking the innocuous initial symptoms may be fatal. If the child remains at altitude, there is increasing respiratory compromise with confusion as hypoxia and cerebral oedema worsen.
- Treatment involves descent with minimal exertion and supplementary oxygen. Ventilatory support may be required.

**: High altitude cerebral oedema**

Initially, this may appear similar to acute mountain sickness, but it progresses to confusion, and ataxia, especially truncal. Diplopia may also be reported as ocular nerve palsies develop. Treatment should not be delayed.
- Apply oxygen and begin descent.
- Give IV dexamethasone 20mg then 4mg every 3 hours.
- Intubation and hyperventilation may be required to reduce intracranial pressure. IV mannitol and furosemide can help.
Diving

Few children are certified scuba divers so such presentations are rare.

**Barotrauma**

Barotrauma arises as gases in the body’s air-filled spaces, e.g. sinuses, gastrointestinal tract, increase in volume as the diver descends, and resume their usual volume on ascent. To prevent damage, equalization, e.g. swallowing to clear Eustachian tube, burping, or passing flatus, should be performed during the dive. The common areas affected are the following:

- **Middle ear:** pain in the ear ± disorientation, transient hearing loss. Tympanic membrane may rupture.
  - Treatment — analgesics and decongestants. If tympanic membrane ruptured, treat with oral co-amoxiclav for 10 d and no further diving until ENT review to confirm that membrane healed.
- **Sinuses:** usually the frontal and maxillary sinus affected. Very painful with possible bloody nasal discharge.
  - Treatment — analgesia and co-amoxiclav for at least 2 weeks.
- **Life threatening manifestations include:**
  - air embolism;
  - decompression sickness.

For detailed management, see Kaplan J (2009).

**Air embolism**

Air may enter the systemic circulation from the pulmonary veins. The patient is symptomatic within 20 min of surfacing. The brain is affected most frequently with resultant stroke-like manifestations.

**Treatment**

- 100% oxygen, IV fluids, and hyperbaric treatment. N.B. Before placing in hyperbaric chamber, perform CXR to exclude pneumothorax, pneumopericardium as source of embolus. If present, insert drainage catheters. If urinary catheter inserted, ensure balloon inflated with water.

**Decompression sickness**

As the dive progresses, inhaled nitrogen is absorbed into the blood and then into body fat. A gradual ascent will ensure that the nitrogen dissolves back into the blood and is thence exhaled. If this equilibration does not occur, then the nitrogen forms bubbles in the blood during the ascent. Complications include:

- ‘The bends’: throbbing pain around joints with possible paraesthesiae within 12 h of resurfacing. Classically involves knees, shoulders, and elbows.
- ‘The chokes’: a feeling of suffocation, chest pain—worse on inspiration, paroxysmal cough. There is no radiation to the neck or arms so is not to be confused with a cardiac event.
- **Cerebral:** may resemble air embolism, but present 1–6 h after surfacing. Children may report headaches—usually unilateral. Also visual disturbances, e.g. lines—usually contralateral to headaches. Parents may notice that the child is confused and has memory loss.
- **Spinal:** back pain with weakness and paralysis in distal extremities.

**Treatment**

100% oxygen, IV fluids, hyperbaric treatment.
Further reading


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Chapter 7

Febrile illness

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CHAPTER 7 Febrile illness

Assessment
The majority of paediatric infections are self-limiting viral illnesses. However, serious bacterial infections may resemble viral illness, e.g. pneumococcal sepsis presenting with fever, vomiting, and diarrhoea. Distinguishing viral from serious bacterial infection requires clinical acumen and judicious use of investigations.

When assessing a febrile child, take into account the age of the child and their immune status as these influence the child’s susceptibility to particular infective agents. The examination is to assess whether there is:
- shock;
- a focus for the infection.

History
From when the child was last completely well. Allow parent/child to describe the symptoms, but ensure you ask about the following:
- Fever: duration, any rigors?
- Cough or breathlessness: is the cough paroxysmal (whooping cough)? Is there recession?
- Diarrhoea: is there blood or mucus?
- Vomiting: is there blood or bile?
- Rash: how long has it been there, where did it start, and where did it spread to?
- Muscle aches or joint pain: exclude meningococcaemia and septic arthritis, and consider osteomyelitis or reactive arthritis.
- Headache: worse when supine, early morning or night-time is worrying (raised ICP).
- Photophobia: or just prefers a dark room?
- Neck stiffness: sore or stiff?
- Fluid intake: less than a third of normal is worrying.
- Urine output: no wet nappies for > 8 h is suggestive of dehydration (N.B. Nappies are very absorptive and small amounts easily missed.)
- Alertness: does the baby watch mum? Any smiles? Any altered level of consciousness?
- Colour: often difficult to assess—always use oximetry.

Other relevant questions include:
- Anyone else ill at home or play group/school?
- Any exotic travel?
- Any contact with animals, e.g. pets, farm.

Risk factors
- Age: infants under 3 mths, especially if premature.
- Immune status: steroid use, parents at risk of HIV infection, chronic illness, e.g. diabetes, asthma, eczema.
- Functional asplenia: e.g. splenectomy or sickle cell disease.
- Deficiencies in complement factors: e.g. properdin.

Examination
- ABC: exclude warm shock (p.88). Record BP.
- Full examination, including skin and joints: palpate spine (discitis).
- Exclude meningitis: palpate fontanelle in infants under 18 months. Otherwise try to elicit Kernig’s sign—flex the hip and knee to 90°.
Any attempt to straighten leg produces severe pain as sciatic nerve stretched. *Brudzinski’s sign* is positive when flexion of child’s neck causes them to flex leg. Both are suggestive of meningeal inflammation.

**Investigations**

Only do tests that will alter management. For example, looking for bugs in the stool of most children with diarrhoea is only relevant if the child is to be admitted or if you suspect a notifiable disease. If there is no obvious focus on examination, then investigation is mandatory.

- **Blood:**
  - *blood cultures*—must be obtained before antibiotics given
  - *FBC*
  - *blood film*—thick/thin if considering malaria;
  - *U/E, L/F*—if underlying disease or prior to starting IV antibiotics such as gentamicin or flucloxacillin;
  - *bedside glucose*—particularly in babies
  - *acute phase proteins* (e.g. *CRP ± pro-calcitonin*)—their role is still being evaluated and serial measurements to assess trends may be most useful (McWilliam 2010). Absolute number is not indicative of severity of infection and there may be a lag. A rising APP suggests worsening inflammation and is of most use in surveillance of chronic infections, e.g. osteomyelitis, septic arthritis, as well as in chronic inflammatory conditions, e.g. JIA.
  - *venous blood gas*
  - *Full blood PCR for Neisseria meningitidis*, if suspected

- **Urine:** ideally a clean catch, but method of collection is crucial (p. 260). Dipstick for leucocytes and nitrites; if positive for either, send for microscopy and culture, but if negative for both do not send unless clinical suspicion is high. Mild proteinuria or haematuria in a febrile child is not indicative of infection; but should be reviewed once the child is well.

- **Radiology:** CXR if focal respiratory signs or if febrile with no focus, yet tachypnoeic. Generalized wheeze is more suggestive (but not diagnostic) of a viral infection.

- **Lumbar puncture:** can be delayed in the very sick, as CSF PCR can identify organisms up to 96 h after starting antibiotics (NICE 2010), but must be considered whenever there is no focus of infection. Obligatory in those under 1 month with an unexplained fever.

**Management**

If there is shock, summon senior assistance.

If a child with meningococcaemia arrives in PICU still in shock, their risk of dying increases 3-fold. This is most commonly seen when the child does not receive adequate volume, but more importantly, with failure to use inotropes early (e.g. peripheral dopamine). The lack of senior medical and paediatric input is also implicated in poor outcomes.
Febrile illness

- Apply oxygen and obtain immediate IV/IO access.
- Take blood for cultures before giving IV antibiotics.
  - Glucose, FBC, CRP, UEC, LFT, VBG.
  - Full blood PCR for *N. meningitidis*.
- Give bolus of 20mL/kg 0.9% sodium chloride and start IV antibiotics (Table 7.1).
- Review response; a further bolus may be required. Shock must be treated aggressively, with ongoing fluids and inotropes.
- Arrange admission in the high dependency unit HDU/PICU.

If a focus is evident, see relevant section:
- meningitis (p.134); encephalitis (p.137);
- pneumonia (p.221);
- urinary tract infection (UTI; p.259);
- ear, nose, and throat (ENT; pp.315, 318, 324);
- septic arthritis/osteomyelitis (p.336);
- peri-orbital cellulitis (p.362).

If no focus is evident, see p.139.

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<th>Empirical antibiotic choice</th>
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<td>&lt;1 mth</td>
<td>Group B Streptococcus</td>
<td>Cefotaxime or ceftriaxone plus ampicillin ± gentamicin</td>
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<tr>
<td></td>
<td><em>Escherichia coli</em></td>
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<td></td>
<td><em>Listeria monocytogenes</em></td>
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<tr>
<td>1 mth</td>
<td><em>Neisseria meningitidis</em></td>
<td>Cefotaxime or ceftriaxone plus ampicillin</td>
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<td>Hib</td>
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<td><em>Streptococcus pneumoniae</em></td>
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<td>3 mth–5 yrs</td>
<td><em>Neisseria meningitidis</em></td>
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<td></td>
<td><em>Streptococcus pneumoniae</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hib</td>
<td></td>
</tr>
<tr>
<td>&gt;5 yrs</td>
<td><em>Neisseria meningitidis</em></td>
<td>Ceftriaxone or cefotaxime</td>
</tr>
<tr>
<td></td>
<td><em>Streptococcus pneumoniae</em></td>
<td></td>
</tr>
</tbody>
</table>
Rigors

Violent shivering associated with fever secondary to bacteraemia or viraemia. Seen in:

- UTI with pyelonephritis.
- Septicaemia, especially Gram negative.
- Lower lobe pneumonia.
- Ascending cholangitis.
- Central venous (Hickman) line infection: often following line being flushed.
- Malaria.

Ensure that the carer/child is describing the shivering of a rigor, rather than a (febrile) fit, i.e. no incontinence, alert when the rigor ceases. Rigors will cease if hand is laid on the limb; seizures will not.

- Manage according to the focus of the infection. If none evident, treat as fever without focus (p.139).
Meningitis

The typical presentation in older children is neck stiffness, photophobia, headache, ± reduced consciousness. However, not all of these symptoms may be present and the diagnosis should always be considered if there is no focus for the child’s fever. Babies may have non-specific symptoms, e.g. reluctance to feed, lethargy, and may be hypothermic, rather than febrile. Viral meningitis has a more gradual onset and is seldom associated with shock.

History

As described on p.130—particularly note the speed of onset, any symptoms suggestive of photophobia, raised ICP, or altered consciousness, and whether any rash is present. It is also useful to know if there has been any preceding antibiotic therapy, e.g. IM penicillin, oral co-amoxiclav, which may influence LP results.

Examination

• ABC including BP: document vital signs; exclude shock.
• Assess the level of consciousness (AVPU easier than GCS p.531).
• Note any rash: petechiae can arise with viruses (e.g. enterovirus). Meningococcaemia typically causes petechiae or purpura, but can also be macular.
• Assess fontanelle in children under 18 mths and neck stiffness in older children. Kernig’s sign is positive when, after flexing the knee and hip to 90°, pain is elicited when the leg is straightened. Brudzinski’s sign is positive when flexion of the child’s neck causes the knee to flex.
• Fundoscopy (does not exclude raised ICP).

Investigations

• Blood: FBC, blood culture, UEC, glucose, LFT, CRP, clotting, whole blood PCR for N. meningitidis:
• LP (p.488): not if GCS <13 or coagulopathy or platelets <100 × 10^9/L:
  • CSF for Gram stain, cell count, protein, and glucose; PCR for meningococcus and herpes ± opening pressure.
  • If the child is too unwell, LP can be deferred. CSF PCR can identify organisms up to 96 h after antibiotics have started.

See Table 7.2 for CSF interpretation.

Treatment

• ABC: intubate if GCS <8 or unresponsive to pain.
• If shocked ± rash, apply oxygen and give IV 0.9% sodium chloride 20mL/kg bolus.
• Summon senior help. Children with meningococcaemia may require massive volumes (100mL/kg) and can deteriorate rapidly. Ventilatory ± inotropic support is often necessary. Admit to HDU or PICU until child improving.
### Table 7.2 CSF values

<table>
<thead>
<tr>
<th></th>
<th>Normal</th>
<th>Bacterial meningitis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Child</td>
<td>Newborn</td>
</tr>
<tr>
<td>Appearance</td>
<td>‘Gin’ clear</td>
<td>‘Gin’ clear</td>
</tr>
<tr>
<td>Polymorphs (cells/mL)(^{†})</td>
<td>0</td>
<td>0–10(^{†})</td>
</tr>
<tr>
<td>Lymphocytes (cells/mL)(^{*})</td>
<td>0–6</td>
<td>0–30</td>
</tr>
<tr>
<td>Gram stain</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>Glucose (mmol/L)</td>
<td>2.5–4</td>
<td>&gt;1(^{‡})</td>
</tr>
<tr>
<td>Protein (g/L)</td>
<td>0.15–0.5</td>
<td>0.61–2.0(^{§})</td>
</tr>
</tbody>
</table>

\(^{*}\) May be up to 100/mL if intracranial haemorrhage. Will be associated with CSF glucose <1mmol/L.

\(^{†}\) If traumatic tap, calculate from peripheral blood ratio of red to white cells. Approximately 1:500 white to red cells. If in doubt, treat as significant. Xanthochromia suggests old intracranial haemorrhage.

\(^{‡}\) Must compare to blood sugar.

\(^{§}\) Up to 3 in pre-term infant.
Steroids are given before antibiotics in order to improve CSF penetration. However, they **must not** be given if:
- Child < 3 mths.
- Herpes infection possible.
- Antibiotics have been given beforehand.

If there are no contraindications:
- Give IV dexamethasone 0.15mg/kg/dose 6 hourly for 4 d
- Start antibiotics promptly (see Table 7.1) If IV access impossible, consider IO, but IM ceftriaxone 50mg/kg/dose can be given
  - Consider adding vancomycin if resistant *S. pneumoniae* likely, e.g. repeated courses of antibiotics, recent travel overseas.
- Consider adding aciclovir if there are seizures or focal neurological signs; or if the history is less acute (see encephalitis p.137).
- Frequent assessment including neurological observation until GCS consistently >13.
- Meningitis is a notifiable disease (p.151). Public health will arrange contact tracing, but may ask you to prescribe prophylaxis if *N. meningitidis* is isolated.

### Meningococcal prophylaxis to prevent secondary cases

- **Rifampicin:**
  - *neonate*—1 yr: 5mg/kg bd for 2 d;
  - 1–12 yrs—10mg/kg (maximum 600mg) bd for 2 d PO;
  - 12–18 yrs—600mg bd for 2 d PO.

  Or

- **Ciprofloxacin:**
  - 5–12 yrs—250mg once PO;
  - 12–18 yrs—500mg once PO.

If pregnant, use:
- **Ceftriaxone (unlicensed indication):**
  - 12–18 yrs—250mg once IM.
Encephalitis

The broad spectrum of clinical manifestations range from mild lethargy to acute changes in personality or behaviour; to altered consciousness and seizures. The child may not be febrile, e.g. reactivation of latent herpes, and may have generalized or focal neurological signs, which can even fluctuate! Viral infections are the principal cause, but the possibility of bacterial infection, e.g. Mycoplasma, or drug ingestion, e.g. antihistamines, should be considered.

Other relevant sections: altered level of consciousness (p.299); acute confusional state (p.444).

History

Key factors in the history include:

- **Meningeal irritation**: vomiting, neck pain/stiffness, photophobia.
- **Behavioural change**: emotional lability, delirium
- **Neurological symptoms**: seizures that may be focal; loss of bowel and bladder control; altered consciousness, e.g. confusion, coma.

These symptoms may be constant, but can fluctuate and also progress. The diagnosis should not be discounted if the child is afebrile. Risk factors for encephalitis include the following:

- Recent illness, e.g. sore throat, or exposure to ill contacts.
- Ask specifically about previous herpes exposure—cold sores on carers, previous herpes stomatitis.
- Occupation, e.g. agriculture, work involving exposure to toxic chemicals.
- Recent travel, e.g. tick or mosquito bite.
- Medications taken by patient or other family members, recreational.
- Is patient immunocompromised? Note immunization status, chemotherapy, or steroid use, risk factors for HIV.

Examination

- **ABC with AVPU**: intubate if GCS <8 or unresponsive to pain.
- **Exclude raised ICP**: Cushing’s triad of bradycardia, hypertension, and irregular respiration. Papilloedema is a late sign.
- Are there focal neurological signs?
- Any sign of rash or bites (check behind the ear for tick bites) ?

Investigations

- **Blood**:
  - FBC, film (sickle and malaria), clotting;
  - UEC, LFT, glucose, calcium, magnesium, phosphate ± ammonia, lactate (requires special bottles and lab notification);
  - Cultures and serology—Mycoplasma and viral;
  - If possibility of inborn error—amino acids, TFT, biotinidase in fitting infant;
  - If possibility of toxic ingestion—lead level, ethanol (p.163, p.165).
  - If immunocompromised or failure to thrive—HIV test and immunoglobulins.
• Urine:
  • urinalysis—for ketones;
  • culture—consider CMV PCR and viral culture;
  • metabolic screen—organic acids;
  • if possibility of toxic ingestion—specifically request barbiturates, benzodiazepines, tricyclics, salicylates, iron, lead, anticonvulsants, anti-epileptics;
• Lumbar puncture if no contraindications:
  • opening pressure;
  • CSF for glucose, protein, lactate;
  • microscopy and stains for bacteria, fungi, AAFB; prolonged culture may be warranted.
  • PCR for HSV, VZV, enterovirus, CMV, Mycoplasma, EBV.
• Stool culture: bacterial, viral.
• Throat swab: bacterial, viral.
• NPA: Influenza A, B.
• Cranial imaging: CT or MRI with contrast.

Treatment
• Start hourly neurological observations until GCS > 13.
• It is difficult to be certain whether a bacterial or viral illness is responsible, so initially both are treated until cultures are available.
• Cefotaxime or ceftriaxone:
  • add erythromycin if Mycoplasma is likely;
  • add ampicillin if < 3 mths and risk of Listeria;
  • consider adding vancomycin if resistant S. pneumoniae likely, e.g. repeated courses of antibiotic, recent travel overseas.
• Aciclovir when HSV encephalitis is suspected. Ganciclovir if CMV is suspected.
• Notifiable disease (p. 151).

Most patients completely recover from viral encephalitis. However, the prognosis is poor if:
• the child is under 3 mths;
• there is parenchymal involvement on cranial imaging.

Potential deficits include intellectual, motor, psychiatric, epileptic, visual, and auditory abnormalities.
Fever without focus

- Fever is defined as axillary temperature over 38°C.
- A response to anti-pyretics does not indicate whether the infection is due to a virus or a bacterium.
- Antibiotic therapy for fever without focus should never be instigated without performing investigations.

The majority of children with fever without focus have viral illnesses. Occult bacterial infection is increasingly due to UTI, with pneumococcal bacteraemia limited to the unimmunized child or else caused by sub-types not included in the vaccine. Clinical distinction between a viral illness and an infection with potentially severe sequelae requires a thorough history and examination, remembering that in young children, signs of a serious bacterial infection may be subtle. Children under 3 mths are most at risk—their innate immunity is limited, and the signs of sepsis may be subtle and non-specific, e.g. reduced feeding, increased sleepiness.

- No investigation can yet confirm occult bacteraemia within hours—the role of CRP and pro-calcitonin is still being evaluated.

Under 3 months

In these babies a fever without focus necessitates investigation, even in the well-looking baby.

- FBC, glucose, CRP, blood cultures.
- CXR if respiratory signs, including tachypnoea alone.
- Urine: if sample urgently required, obtain a catheter sample or suprapubic aspirate (p.490). First, check bladder full by ultrasound.
- Stool culture if diarrhoea, for urgent antigens and culture.
- Lumbar puncture will be necessary if the infant is:
  - < 1 month; or older but at all unwell;
  - over 1 month, and has a white cell count of <5 or >15 × 10⁹/L.

If very unwell, take a blood culture immediately on presentation then start antibiotics (Table 7.1). If access difficult, give IM ceftriaxone.

- If the white cell count is either <5 × 10⁹/L or >15 × 10⁹/L, the risk of bacterial sepsis is increased, but remains low and IV antibiotics should be started (Table 7.1).

Over 3 months

Older children are more likely to appear toxic with occult bacteraemia. So one can be more confident in performing limited investigations:

- Urine must be obtained, ideally by clean catch.

If clinical features are concerning, obtain:

- FBC, glucose, CRP, blood cultures.
- CXR if respiratory signs (including tachypnoea alone), or temperature >39°C or WCC >20 × 10⁹/L.
- Lumbar puncture if clinical suspicion. However, have a low threshold for full septic screen in babies under 6 mths.
If WCC $>15 \times 10^9/L$, IV antibiotics are started until the results of all cultures are known (Table 7.1).

**Discharge home**

If there has been no change in the clinical picture and WCC $<15 \times 10^9/L$ and urine microscopy is normal, the child can be discharged home. However, ensure that parents have information, ideally written, about symptoms of concern, e.g. non-blanching rash, signs of dehydration, persistent fever. Prior to discharge check that:

- Parents are able to return to hospital if they feel their child is deteriorating.
- Parental concern about their child has been addressed. Take into account their previous experience with febrile illness, particularly if there was an adverse outcome. Have a low threshold to admit patients who have re-presented to the emergency department.
- Follow-up with GP in the next 24 h is arranged, ideally by you speaking to the GP.

If any of these cannot be done, then admission may be prudent.
Rashes

Exanthems are acute viral rashes and are common in young children. They usually are comprised of pink macules, but can be any shape or size. As a general rule, these eruptions fade as rapidly as they came, and no specific investigation or treatment is necessary.

History
- When rash first started.
- Evolution of rash: where did it start and where did it progress to?
- Any itchiness?
- Any associated symptoms suggestive of systemic illness?
- Any recent contact with infection or travel abroad?
- Are there allergies or pets, i.e. flea bites?
- Is it recurrent, e.g. infected eczema, urticaria?
- Has the child taken any drugs: medicinal or recreational?

Examination
- Describe the lesion (p.412).
- Examine the mouth, fingers, genitalia, and toes for peeling or ulceration.
- Is there (hepato)splenomegaly: glandular fever?
- Are there secondary lesions of lichenification or excoriation?

A few can be identified on clinical grounds alone.

- **Human herpes virus 6 (HHV6):** 3 d of high fever (>38.5°C), then suddenly afebrile with appearance of generalized morbilliform rash.
- **Parvovirus B19:** causes Fifth disease, a flu-like illness, associated with bright red cheeks. The rash may become pink and lacy on the limbs, and may itch, particularly after a hot bath. Patient should avoid contact with pregnant women and patients with haematological disorders—can precipitate miscarriage and aplastic crises, respectively.
- **Coxsackie:** erosions on palms, soles, and palate (‘hand, foot, mouth’). Not vesicular and no gum or tongue involvement as in herpes.
- **Measles:** morbilliform rash that appears behind ears, then on face then on trunk. Lesions coalesce and become coppery in colour. Remember the ‘4 Cs’.
  - cranky child;
  - coryzal;
  - conjunctivitis;
  - cough.
  Koplik spots resemble grains of rice and appear on the inner cheek wall during the first 4 d of the illness. Notifiable disease (p.151).
- **Rubella:** morbilliform rash that migrates like measles, but original lesions fade. Often associated with lymph nodes in occipital triangle. Notifiable disease (p.151); patient should avoid contact with pregnant women.
- **Scarlet fever:** caused by erythrogenic toxin from *Streptococcus pyogenes*. Deep red, generalized rash on day 1, which feels like sandpaper. Often circum-oral pallor and a white, furred ‘strawberry’ tongue. Fever settles after day 2 if treated, or persists for 3–4 d. Tongue changes to red colour, often with petechiae on palate.
Other diagnoses for febrile children with exanthematous rashes include:
- acute rheumatic fever (p.186);
- Kawasaki’s disease (p.189);
- Still’s disease (systemic JIA p.349).

**Petechial rash**
Petechiae arise most commonly in the context of viral illness, but also occur with haematological malignancies, bacterial sepsis and the vasculitides. They are small, non-blanching intradermal haemorrhages. If large, they are described as purpura.

A child with a non-blanching rash must be assessed thoroughly:
- ABC: check vital signs. Any signs of shock?
- Any signs of URTI?
- Any signs of meningitis?
- Any purpura raised or tender is suggestive of vasculitis
- Any new lumps? Note lymphadenopathy in unusual places, e.g. elbow or supraclavicular region
- Palpate for liver or spleen.
- Is there abdominal pain and/or rash predominantly on buttocks and back of legs? (HSP p.265).

Take blood for:
- FBC and film.
- Coagulation screen.

If a vasculitis is possible:
- Antinuclear antibody (ANA).
- Complement C3 and C4.
- ASOT and/or DNase B.
- Urinalysis and BP.

If child febrile, NICE also advocate:
- Blood culture.
- Blood glucose.
- CRP, (UEC, LFT).
- Whole blood for N. meningitidis PCR.
- Blood gas.
- Observation for 4-6 h to assess clinical progress.

If the child is unwell or is febrile, particularly if WCC > 15 × 10⁹/L, presume meningococcal sepsis, treat with IV Cefotaxime 50mg/kg/dose and notify a senior colleague.

If the child is afebrile, remains well and the petechiae are not spreading, the child can be discharged home. The parents must be advised (and be able) to return promptly, if the child deteriorates in any way.
**Immunodeficient child with a fever**

Immunodeficiency should be suspected if the child either suffers recurrent infections from mundane pathogens, or else is susceptible to unusual pathogens. Consider, too, in failure to thrive. The defect in the immune system influences the susceptibility:

- **Neutrophil abnormalities:** e.g. newly diagnosed acute lymphocytic leukaemia (Table 7.3).
- **Antibody abnormalities:** e.g. splenectomy, nephrotic syndrome, protein-losing enteropathies (Table 7.4).
- **Cell-mediated immune deficiency:** e.g. HIV/acquired immune deficiency syndrome (AIDS; Table 7.5).

Primary immunodeficiencies are rare and tend to present during infancy.

- **Defects in specific immunity:**
  - lymphocyte function (B-cells and T-cells);
  - antibody production.

- **Defects in non-specific immunity:**
  - abnormal neutrophil function—delay in shedding umbilical cord, e.g. impaired chemotaxis; generalized pustulosis, e.g. chronic granulomatous disease;
  - complement deficiency—recurrent meningococcaemia, e.g. factor B deficiency.

The other major cause of lowered immunocompetence is **medication**. The commonest is steroids: >2mg/kg/d for more than a week. Others include:

- Carbamazepine, sulfalsalazine, co-trimoxazole, procainamide, phenothiazines.
- Rarely, NSAIDs, benzodiazepines, barbiturate, sulfonamides, penicillins, and cephalosporins.

Whenever an immunodeficient state is suspected, remember that signs of infection may be absent or attenuated, so a low threshold for investigation and treatment is necessary.

**History**

As described on p.130, ask about risk factors in child and parents.

- Age: infants under 3 mths, especially if premature.
- Immune status: steroid use, parents at risk of HIV infection, chronic illness, e.g. diabetes, asthma, eczema.
- Family history of unexplained infant death and unusual or recurrent infections.
- Ask specifically about VZV exposure and any contact with an adult with chronic cough (TB).

**Examination**

This should include joints, skin, mucous membranes, fundi, and growth.
Investigations

If immunodeficiency suspected:
- Blood cultures: FBC, CRP, UEC, LFT.
- As directed by likely pathogens (Tables 7.3–7.5), e.g. NPA, urine, stool, LP—liaise with microbiology.
- Start broad spectrum antibiotics without waiting for results.

### Table 7.3  Pathogens associated with neutrophil abnormalities

<table>
<thead>
<tr>
<th>Pathogens</th>
<th>Empirical therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacteria</td>
<td>Anti-pseudomonal B-lactam, e.g. piperacillin, or ceftazidime plus aminoglycoside, or single agent, meropenem</td>
</tr>
<tr>
<td>Fungi</td>
<td>Amphotericin, if febrile after 48 h</td>
</tr>
</tbody>
</table>

### Table 7.4  Pathogens associated with antibody abnormalities

<table>
<thead>
<tr>
<th>Pathogens</th>
<th>Empirical therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacteria</td>
<td>Ceftriaxone or co-amoxiclav ± immunoglobulin infusion</td>
</tr>
<tr>
<td>Protozoa</td>
<td>Metronidazole or tinidazole</td>
</tr>
<tr>
<td>Viruses</td>
<td>Pleconaril (unlicensed use)</td>
</tr>
</tbody>
</table>

### Table 7.5  Pathogens associated with abnormal cell-mediated immunity

<table>
<thead>
<tr>
<th>Pathogens</th>
<th>Empirical therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacteria</td>
<td>If neutropenic, then as per neutrophil abnormalities; if not, as per antibody deficiency</td>
</tr>
<tr>
<td>Protozoa</td>
<td>Nitazoxanide, paramomycin, azithromycin</td>
</tr>
<tr>
<td>Viruses</td>
<td>Aciclovir, ganciclovir, foscarnet</td>
</tr>
<tr>
<td>Fungi</td>
<td>Co-trimoxazole</td>
</tr>
<tr>
<td>Helminths</td>
<td>Tiabendazole</td>
</tr>
</tbody>
</table>
Protracted fever

The textbook definition is having a temperature above 38°C for 3 weeks, but it is unusual if a fever has not resolved after 5 d. The common illnesses are viral, e.g. infectious mononucleosis, but remember to exclude Kawasaki disease (p.189).

Causes of protracted fever include:

- **Infection**: e.g. EBV, endocarditis:
  - occult abscess—brain, liver, kidney, bone.
- **Immunodeficiency**: especially HIV (N.B. At risk of fungal infection.)
- **Inflammatory disease**: e.g. Kawasaki’s, JIA.
- **Tumour**: e.g. lymphoma, atrial myxoma.
- **Central nervous system white matter disorders**: e.g. Krabbe’s.
- **Complications after surgery**:
  - recent, e.g. pus in peritoneal cavity post-appendectomy;
  - modified anatomy, e.g. ascending cholangitis post-Kasai’s.
- **Medication**: e.g. phenytoin
- **Rarities**: familial Mediterranean fever (FMF), thyroiditis, pulmonary emboli. FMF is a hereditary condition, typified by recurrent episodes of fever with serositis, i.e. abdominal or joint pain.

Ask about:

- Associated features: e.g. cough, diarrhea.
- Any rashes.
- Any joint swelling: JIA, lupus, rheumatic fever;
- Any weight loss.
- Unwell contacts: e.g. glandular fever at school, elderly relatives with chronic cough (tuberculosis)
- Overseas travel *in the past year*: including stopovers—malaria may have a long incubation period.
- Family and social history: assess likelihood of HIV, FMF.

**Examination**

Note any rashes, joint swelling, lymphadenopathy. Murmur necessitates investigations to exclude endocarditis (p.187).

Make certain that you have excluded Kawasaki disease (p.189)

**Investigations**

If child is known to be immunodeficient, discuss what investigations to perform with child’s Consultant.

If no cause is evident, check:

- **Blood**: FBC + film, blood culture, ESR, CRP, LFT, TFT, serology for EBV, CMV.
- **Urine**: dipstick and culture and PCR for CMV.

If a diagnosis cannot be made, admission is not obligatory, but close follow-up is mandatory, whether by GP or paediatrician.
The following sections cover 3 infectious causes of protracted fever:
- Infectious mononucleosis.
- Malaria.
- Tuberculosis (TB).

Infectious mononucleosis is included as it is frequently encountered, and malaria and TB are prevalent notifiable diseases not discussed elsewhere in this book.

2 Infectious mononucleosis
Caused by either Epstein–Barr virus or cytomegalovirus. Adolescents more profoundly affected than younger children. Symptoms include:
- Pharyngitis, which may be severe.
- Malaise.
- Lymphadenopathy ± hepatosplenomegaly.
- Rash: only in 10%; can be maculo-papular or petechial.
  N.B. 90% develop a contiguous rash if started on ampicillin.

Confirm by:
- FBC: may show lymphocytosis with atypical lymphocytes.
- IgM serology for EBV and CMV.
- Monospot test, only worthwhile in children over 5 years.

Treatment is symptomatic, e.g. local anaesthetic spray/lozenges for throat to encourage oral fluids. Emphasize importance of minimizing exercise as at risk of developing prolonged post-viral fatigue; complete avoidance of alcohol.
Malaria

Should be considered in the febrile traveller. Incubation period can vary from a week to up to a year!

- *Plasmodium falciparum* is responsible for the majority of cases and causes the life-threatening complications, such as renal failure, disseminated intravascular coagulation, and cerebral manifestations, such as seizure, delirium, and coma.

The symptoms and signs are varied and do not help distinguish the causative species. Symptoms may include: fever, headache, myalgia, cough, diarrhoea, vomiting, jaundice, or abdominal or joint pain. The fever and rigors may be intermittent (especially in *P. vivax/ovale/malariae*), but are rarely the textbook tertian/quartan periodicity.

History

Enquire about travel in the past year, including stopovers. Exactly what prophylaxis was taken and for how long? Were any over-the-counter drugs taken? Has there been a change in the level of consciousness?

Examination

- ABC: reduced level of consciousness is an ominous sign.
- Skin: pallor (anaemia); jaundice (haemolysis); bleeding (DIC).
- Massive splenomegaly: tropical splenomegaly syndrome also includes pancytopenia and hyper-IgM with *P. falciparum*.
- Oedema: *P. malariae* can trigger nephrotic syndrome.
- Full neurological exam: focal signs are poor prognostic indicators.

Investigation

- blood glucose: malaria and quinine treatment both cause hypoglycaemia, which must be corrected immediately.
- FBC and thick and thin films: three films needed to exclude diagnosis, ideally taken as fever rises, i.e. when parasites are shed.
- UEC, LFT, glucose, clotting.
- Urgent screen for G6PD deficiency: primaquine may precipitate haemolysis in deficient individuals.
- Dipstick urine: exclude haemoglobinuria (‘Blackwater fever’).

Treatment

- If shock, apply oxygen and give 20mL/kg 0.9% sodium chloride.
- If altered level of consciousness, notify PICU. Intubate if GCS <8.
- Consult with local paediatric infectious disease team.
- Sick children should receive IV quinine.
  - Loading dose 20mg/kg in 5% dextrose over 4 hours; then 10mg/kg every 8 hours for first 48 hours.
  - After 48 hours, if IV therapy still required, change to 12 hourly administration.
- Consider exchange transfusion for a parasitaemia >10% or with worrying complications.
• Monitor blood sugar level hourly until levels stable; and LFT daily.
• Uncomplicated *P. falciparum* may be treated with oral quinine
  - 10mg/kg 8-hourly for 7 d
  - sulfadoxine (Fansidar®).
• Check G6PD level and if G6PD-deficient, use only quinine for 14d.
• Notifiable disease (p.151).
Tuberculosis (TB)

TB is caused by *Mycobacterium tuberculosis* (1.5% *M. bovis*). It is a huge problem worldwide (90 million new cases in the 1990s), particularly in those with HIV infection and immigrants from the Indian subcontinent, as well as the poor. Children usually catch it from prolonged contact with household members who have ‘open’ pulmonary TB. The BCG provides only 75% protection.

Presentation depends on how the infection spreads.

- **Pulmonary (66%)**: bronchopneumonia. Hilar lymph nodes may obstruct bronchi leading to atelectasis or hyperinflation of a lobe.
- **Lymphatic**: local spread to cervical and axillary lymph nodes; or rupture resulting in pericarditis.
- **Haematological**: results in multiple metastatic foci, e.g. CNS (meningitis), bone, lymphadenitis, renal.
- **Other**: erythema nodosum, conjunctivitis, pleural effusion. Multisystem involvement (‘miliary TB’) raises the possibility that the child is immunocompromised.

**History**

Try to determine the duration of the illness and how the disease was contracted. Ask about:

- Duration of cough—over 2 weeks is significant.
- Weight loss, anorexia, fatigue, or chronic intermittent fever.
- Any changes in conscious level?
- Travel and the health of close contacts. Are the parents in a high risk group for HIV?
- Immunization status—ask specifically about BCG.
- Marais *et al.* (2006) state that for immunocompetent children over 3, the presence of any of the first three listed symptoms has a 90% specificity for the diagnosis of TB.

**Examination**

- Document and plot growth parameters. Note any cachexia.
- Chest signs may be absent.
- Assess for hepatosplenomegaly.
- Exclude meningitis. Examine fundi for choroid tubercles.
- Note any joint swelling.

**Investigation**

- Acid-fast bacilli are best isolated from early morning gastric lavage. Sputum is seldom useful in children as they rarely have reactivation of primary TB.
- Blood tests are rarely diagnostic (<30%). Baseline FBC, UEC, LFT taken as long-term therapy may be necessary.
- Consider HIV testing, if appropriate and with adequate counselling.
- There are new immunological tests available, e.g. QuantiFERON®-TB Gold® and T-SPOT®-TB. These show promise, but their utility is still to be confirmed. Discuss with local respiratory/microbiology team.
• CXR—bronchopneumonia with parenchymal changes (Ghon focus) ± hilar lymph nodes (Ghon complex). Lymphadenopathy may be unilateral and there may be calcification in lung, neck, or abdomen. There may be lucencies in bone.

Perform Mantoux test
• Intradermal injection of 10U tuberculin on volar aspect of left forearm. (N.B. only give 1U tuberculin if BCG in last 12 mths or erythema nodosum.)
• Do control injection on right forearm with same volume of 0.9% sodium chloride.
• After 72 h, the diameter of the indurated, palpable area (not just erythema) is measured:
  • >5mm is positive, if no previous BCG.
  • >10mm is suggestive, if had previous BCG.

Remember that there may be no reaction if:
• there is florid disease;
• the child is immunosuppressed, e.g. steroids, HIV

Management
• Consult with infectious disease specialist. Patients usually need 6 mths of rifampicin and isoniazide, plus pyrazinamide for the first 2 mths. Compliance is difficult.
• Notify public health so they can begin contact tracing (p.151).
• Exclude relatives with a cough from the ward.
Notifiable diseases

In the UK, if the following diseases are suspected, it is mandatory for the doctor to report the case to a ‘proper officer’ of the local authority. They are responsible for public health surveillance, as well as arranging contact tracing (Health Protection Agency, 2010).

When in doubt about who is the ‘proper officer’, your microbiology laboratory will know.

- Acute encephalitis.
- Acute poliomyelitis.
- Anthrax.
- Brucellosis.
- Botulism.
- Cholera.
- Diphtheria.
- Food poisoning.
- Haemolytic uraemic syndrome.
- Invasive Gp A Strep.
- Legionnaire’s Disease.
- Leprosy.
- Malaria.
- Measles.
- Meningitis:
  - meningococcal;
  - pneumococcal;
  - Hib;
  - viral.
- Meningococcal septicaemia without meningitis.
- Mumps.
- Paratyphoid fever.
- Plague.
- Rabies.
- Rubella.
- Scarlet fever.
- Smallpox.
- Tetanus.
- Tuberculosis.
- Typhoid fever.
- Typhus fever.
- Viral haemorrhagic fever.
- Whooping cough.
- Yellow fever.
Further reading

Health Protection Agency (2010). Available at: http://www.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/NotificationsOfInfectiousDiseases/ListOfNotifiableDiseases/


This chapter is not intended to be comprehensive, as advice for a specific poisoning can be obtained from a poisons information centre or from your hospital’s pharmacy. However the chapter does cover the common presentations, as well as the major three toxicities: anticholinergic; sympathomimetic; and serotoninergic. In addition, a summary of ‘toxidromes’ and medications which in small doses are potentially lethal for toddlers, are provided.
Assessment

Drug ingestions are common presentations, with the usual age groups being the inquisitive toddler and the risk-taking adolescent, but fortunately the mortality rate is <1%. The medications are often over-the-counter preparations or prescription medicines that are within the household. Despite childproof containers, frequently lids are left unsecured, e.g. grandparent with arthritis, sibling with ADHD, and within reach of an exploring toddler. Any indication that an adolescent has hoarded medication prior to the overdose is alarming (p.448).

Poisoning must be considered in every child presenting with behavioural change or altered level of consciousness.

Try to determine the following:
• The time period over which the medications were consumed.
• What medications were taken?
  • N.B. Combination preparations, e.g. paracetamol and codeine.
  • Slow release preparations necessitate protracted observation.
  • To aid identification, contact GP or dispensing pharmacy.
• How much was consumed?
  • Count remaining tablets in packet or pot.
  • When in doubt, assume the maximum amount was taken.
• Whether other drugs, e.g. alcohol, were taken as well.
• On examination, perform ABC and check vital signs.
• If GCS <8, intubate. Consider ECG or continuous cardiac monitoring.
• Note any odd smells, e.g. garlic (= organophosphates), or signs suggestive of self-harm, e.g. scars at wrist.
• If the child is confused, ensure that they are observed in a place of safety.
• If polypharmacy is suspected, obtain a urine sample for a drug screen.
• Obtain or estimate the child’s weight (p.xxiv).

Discuss significant poisonings with a local poisons information centre or else the hospital pharmacy. Refer for assessment by psychiatry and even child protection services if indicated. Before discharge, remind parents to make the house toddler-proof and that only small amounts of certain drugs can be fatal in toddlers (see Table 8.2).

Treatment

Certain drugs have specific antidotes (Table 8.3). Activated charcoal can be given for most ingestion, except for alcohol, concentrated acids, or alkalis, or heavy metals. Contraindications include delayed presentation, at risk of aspiration, or ileus. Activated charcoal is not pleasant to drink; mix it with ice cream or administer by nasogastric tube.

There is no role for induced vomiting, e.g. with syrup of ipecac. Gastric lavage should only be undertaken if recommended by poisons information centre, e.g. if delayed absorption or gastroparesis.
**Table 8.1**

<table>
<thead>
<tr>
<th>Toxidromes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anticholinergic</strong></td>
<td>Delirium, hyperthermia, ileus, tachycardia, urinary retention, warm/dry skin</td>
</tr>
<tr>
<td><strong>Cholinergic</strong></td>
<td>Muscarinic effects usually predominate</td>
</tr>
<tr>
<td>• <strong>Muscarinic</strong></td>
<td>Bradycardia, bronchorrhoea, lacrimation, miosis, salivation, wheezing, urinary and faecal incontinence,</td>
</tr>
<tr>
<td>• <strong>Nicotinic</strong></td>
<td>Abdominal pain, hypertension, muscle fasciculations, paralysis/weakness, tachycardia</td>
</tr>
<tr>
<td><strong>Opioid</strong></td>
<td>Hypotension, hypothermia, hypoventilation, meiosis, sedation</td>
</tr>
<tr>
<td><strong>Sympathomimetic</strong></td>
<td>Agitation, hypertension, hyperthermia, mydriasis, psychosis, seizures, sweating, tachycardia</td>
</tr>
</tbody>
</table>

**Table 8.2** Drugs that may be lethal to a toddler in small quantities

<table>
<thead>
<tr>
<th>Drug</th>
<th>Number tablets or volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-arrhythmics</td>
<td></td>
</tr>
<tr>
<td>Disopyramide</td>
<td>1</td>
</tr>
<tr>
<td>Flecainide</td>
<td>2–3</td>
</tr>
<tr>
<td>Antidepressants</td>
<td></td>
</tr>
<tr>
<td>Amitryptiline</td>
<td>2–4</td>
</tr>
<tr>
<td>Imipramine</td>
<td>6</td>
</tr>
<tr>
<td>Anti-malarials</td>
<td></td>
</tr>
<tr>
<td>Chloroquine</td>
<td>Unknown</td>
</tr>
<tr>
<td>Quinine</td>
<td>2–5</td>
</tr>
<tr>
<td>β-blockers</td>
<td></td>
</tr>
<tr>
<td>Propanolol</td>
<td>1–2</td>
</tr>
<tr>
<td>Calcium channel blockers</td>
<td></td>
</tr>
<tr>
<td>Nifedipine</td>
<td>2–3</td>
</tr>
<tr>
<td>Verapamil</td>
<td>1–3</td>
</tr>
<tr>
<td>Diltiazem</td>
<td>1</td>
</tr>
<tr>
<td>Clonidine</td>
<td>1</td>
</tr>
<tr>
<td>Methyl salicylate</td>
<td>3mL</td>
</tr>
</tbody>
</table>

(continued)
## Table 8.3 Antidotes and specific therapies

<table>
<thead>
<tr>
<th>Poison</th>
<th>Antidote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzodiazepines</td>
<td>Flumazenil</td>
</tr>
<tr>
<td>β-blockers</td>
<td>Glucagon</td>
</tr>
<tr>
<td>Calcium channel blockers</td>
<td>Calcium gluconate, glucagon,</td>
</tr>
<tr>
<td>Carbon monoxide</td>
<td>Oxygen</td>
</tr>
<tr>
<td>Clonidine</td>
<td>Naloxone, atropine, dopamine</td>
</tr>
<tr>
<td>Digoxin</td>
<td>Digoxin-specific antibody (Digibind®)</td>
</tr>
<tr>
<td>Iron</td>
<td>Desferrioxamine</td>
</tr>
<tr>
<td>Lead</td>
<td>Calcium EDTA, penicillamine</td>
</tr>
<tr>
<td>Local anaesthetic</td>
<td>Intralipid</td>
</tr>
<tr>
<td>Methanol</td>
<td>Ethanol</td>
</tr>
<tr>
<td>Methaemoglobinaemia</td>
<td>Methylene blue</td>
</tr>
<tr>
<td>Opiates</td>
<td>Naloxone</td>
</tr>
<tr>
<td>Organophosphates</td>
<td>Atropine</td>
</tr>
<tr>
<td>Paracetamol</td>
<td>N-acetyl cysteine</td>
</tr>
<tr>
<td>Salicylates</td>
<td>Alkalnization</td>
</tr>
<tr>
<td>Sulfonylureas</td>
<td>Dextrose, octreotide, glucagon</td>
</tr>
<tr>
<td>Tricyclic antidepressants</td>
<td>Sodium bicarbonate</td>
</tr>
</tbody>
</table>

Adapted from Paediatric Drugs, ‘Medications that can be fatal to a toddler with one tablet or teaspoonful: a 2004 update’, Bar-Oz et al., 6, 2, pp. 123–126. Copyright Springer Healthcare, 2004, with permission.
Paracetamol and aspirin

Paracetamol

Toxic levels are thought to be over 140mg/kg. However, hepatotoxic levels may be reached by the cumulative effect of maximal doses of paracetamol (90mg/kg/day) over the preceding days. Moreover, children will be more susceptible to paracetamol if they have:

- Pre-existing liver disease, e.g. inborn error of metabolism.
- Malnutrition including recent starvation, or dehydration.
- Enzyme-inducing medication, e.g. phenytoin, carbamazepine.
- Toxicity symptoms include nausea, vomiting and RUQ pain.

Management

If there is any possibility of poisoning, do the following:

- Give activated charcoal 1g/kg (maximum 50g) within 4 h of acute ingestion.
- Obtain IV access.
  - Take paracetamol levels—immediately if massive overdose or chronic ingestion; if acute ingestion, 4 h after time of ingestion.
  - LFT, glucose, coagulation studies as baseline.
- If single ingestion and time of ingestion is certain, use nomogram to see if over toxic threshold. [http://www.ars-informatica.ca/toxicity_nomogram.php](http://www.ars-informatica.ca/toxicity_nomogram.php). N.B. Rumack-Mathew is the most widely used nomogram—but others exist.

- Do not use nomogram if:
  - chronic ingestion;
  - sustained-release preparation consumed;
  - time of ingestion uncertain.
  If any of the above apply, paracetamol poisoning is likely if transaminases are raised.
- If in doubt, consult with poisons information centre.

Treatment

If levels are toxic or poisoning probable

- Admit.
- Give IV N-acetyl cysteine in 5% glucose. Infuse according to protocol for child’s weight.
- Explain that the infusion is to reduce the likelihood of liver damage. The infusion will run over 24 h and further blood samples will be necessary to monitor liver function.
- Warn about potential side-effects, e.g. nausea; anaphylactoid reactions such as urticaria and bronchospasm, especially in asthmatics; rigors; hypo- or hypertension; and, extremely rarely, cortical blindness.
- Consult with gastroenterologist and psychiatry.

N.B. Nomogram units may be mcg/mL (mg/L) or micromol/L.
- To convert µmol/L to mcg/mL multiply by 0.151
- to convert from mcg/mL to µmol/L multiply by 6.61.
Aspirin

Many over the counter preparations contain high doses of aspirin, e.g. Deep Heat® is 70% methyl salicylate. Ingestions of over 150mg/kg are concerning. There may be tachypnoea, followed by vomiting, diuresis; then increased agitation and confusion with hyperthermia. Older children may describe tinnitus. The classical picture of respiratory alkalosis preceding metabolic acidosis is not always seen in children. In addition, children need to be monitored for hypoglycaemia.

Management

- ABC.
- Assess for dehydration from insensible losses.
- Activated charcoal 1mg/kg (maximum 50g) if child is alert.
- IV access.
  - FBC, UEC, glucose, calcium, venous blood gas, salicylate levels. Changes in sodium, potassium, calcium, and glucose levels may occur. Serial salicylate levels may be required to assess treatment progress.
- Done nomogram has been devised to extrapolate toxicity from a single ingestion. http://www.ars-informatica.ca/toxicity_nomogram.php
- However, the nomogram cannot be used if:
  - the ingestion has been over several hours;
  - a sustained-release preparation has been ingested;
  - the time of ingestion is not known;
  - the patient is acidotic.
- It is safer to judge toxicity from the patient's clinical status and to check salicylate levels every 1–2 h to confirm that levels are falling.

If toxicity is suspected, elimination is hastened by alkalinization. This should be discussed with the poisons information centre.

- An additional sampling cannula and a urinary catheter are advisable.
- IV fluids are given, aiming for a urinary output of 2mL/kg/h.
- IV sodium bicarbonate can be given as a bolus of 1–2mEq/kg (sodium bicarbonate 8.4% contains 1mEq/mL), aiming for a urinary pH of 7.5–8. Further doses of bicarbonate are adjusted according to the response. Serial blood gases are necessary to monitor blood pH.
- Hypokalaemia is common, especially with urinary alkalinization, and requires correction.
- Dialysis may be necessary if:
  - poor response, particularly if slow-release preparations taken;
  - renal failure;
  - falling GCS;
  - persistent metabolic acidosis.
Antihistamines

Antihistamines are prescribed for allergy, urticaria, and pruritis and are also found in over-the-counter preparations for coughs and colds. They have variable anticholinergic effects, so the typical clinical picture may not always be seen:

- hot as hades (febrile);
- blind as a bat (unreactive dilated pupils);
- dry as a bone;
- red as a beet (flushed, dry skin);
- mad as a hatter (agitation, confusion, or coma).

The key concerns are:
- blood pressure: hypo- or hypertension are possible;
- tachycardia, dysrhythmias;
- seizures, loss of consciousness.

Management

- ABC: Intubate if GCS under 8.
- Continuous cardiac monitoring and ECG to exclude long QT.
- Activated charcoal 1g/kg (maximum 50g) if child is alert.
- IV access: UEC, CK.
- Consult with poisons information centre.

Treatment

- Admit.
- Blood pressure: hypotension is treated with 20mL/kg boluses; hypertension is usually transient.
- Arrhythmia: usual treatment (pp.72, 74). Avoid class 1a drugs, e.g. quinidine. If persistent, consider sodium bicarbonate 1–2mEq/kg (sodium bicarbonate 8.4% contains 1mEq/mL).
- Seizures: normally self-limiting, but will respond to benzodiazepines (p.295).
- If severe agitation, avoid haloperidol as also has anti-cholinergic effects. Use benzodiazepines instead.
- Hyperthermia: (p.121) apply ice packs; if associated with agitation, electively intubate with muscle relaxation.
- Rhabdomyolysis: ensure urine output 2mL/kg/h; consult with PICU ± nephrologists as may develop oliguric renal failure.
Attention deficit hyperactivity disorder medications

An increasingly common presentation. The drugs have variable sympathomimetic effects: tachycardia and hypertension; hyperthermia; seizures; and pupillary dilatation.

Dexamphetamine, methylphenidate

Management is complicated by the CNS effects, ranging from agitation to paranoid hallucinations. Cardiovascular side-effects include tachyarrhythmias and hypertension, which may even cause strokes.

Management
- Attempt to calm down and place in a quiet area, where the child can still be observed and monitored.
- ABC with cardiac monitoring.
- Sedate if necessary, e.g. haloperidol (p.444).
- Give activated charcoal 1g/kg (maximum 50g) if possible.
- Arrhythmias (pp.72, 74).
- Hypertension may necessitate nitroprusside (p.271). β-blockers and calcium channel antagonists are contraindicated.
- Seizures respond to benzodiazepines and necessitate cranial imaging.
- External cooling may be required (p.121).

Clonidine (Catapres®)

Principally an α2 agonist, clonidine also affects other receptors, e.g. opiate, resulting in pupillary constriction. The cardinal effects include:
- agitation progressing to drowsiness, coma;
- bradycardia;
- hypotension;
- respiratory, depression, apnoea.

Children may also suffer seizures. PICU admission is frequently required for ventilatory support when consciousness is impaired.

Management
- ABC with cardiac monitoring. Intubate if GCS <8.
- Hypotension usually responds to fluid boluses of 20mL/kg. Rarely, dopamine 2–5mcg/kg/min is necessary.
- Bradycardia is treated with IV atropine 20mcg/kg.
- Naloxone may be required to distinguish clonidine from opiate poisoning.
- Admit as symptoms can last up to 72 h.
Selective serotonin re-uptake inhibitors

Selective serotonin re-uptake inhibitors (SSRIs) include fluoxetine (Prozac®), sertraline (Lustral®), paroxetine (Paxil®), fluvoxamine (Faverin®), and citalopram (Cipramil®).

As these are a relatively new medication in paediatrics, their safety in children is currently under review. SSRI toxicity usually causes gastrointestinal upset, but some patients develop the potentially life-threatening serotonin syndrome:

- CNS: confusion, hallucinations, hyperactivity;
- PNS: ataxia, hypertonia, and hyperreflexia ± clonus;
- Other: tachycardia, hypertension, shivering, sweating, and hyperthermia.

These symptoms usually resolve without intervention. However, the hyperthermia in severe cases can warrant ICU admission for active cooling and correction of rhabdomyolysis and DIC. The picture may be further complicated by the concurrent ingestion of other medications, e.g. alcohol.

Management

- ABC.
- Ask whether other medications ingested, e.g. antihistamines potentiate SSRI effects.
- Ask about epilepsy; SSRI may lower seizure threshold.
- Cardiac monitoring: ECG—citalopram is associated with long QT (p.179).
- IV access: FBC (possible thrombocytopenia); UEC (reports of SIADH); CK; coagulation studies.
- Activated charcoal 1g/kg (maximum 50g).
- Consult with poisons information centre. The role of serotonic antagonists, e.g. cyproheptadine, chlorpromazine is not yet certain
- Rhabdomyolysis: fluids to maintain urine output 2mL/kg/h. Consult with PICU and nephrologists.
- Hyperthermia: (p.121) ice packs. If associated with rhabdomyolysis, may require elective intubation with muscle relaxation.
- Psychiatric review: discuss whether medication should be ceased—slow weaning advisable—and whether overdose should be reported as an adverse drug reaction.
Tricyclic antidepressants

Tricyclics include amitriptyline, imipramine and can be prescribed for depression in adults, and bedwetting and occasionally ADHD in children. Although their principal action is anticholinergic, they also potentiate the effect of noradrenaline and act similarly to a class I antiarrhythmic on the heart. The symptoms of poisoning involve the central nervous and the cardiovascular systems and usually manifest in the first 6 h after ingestion:

- **CNS**: agitation to delirium and coma;
- **CVS**: arrhythmias, especially tachycardias; BP instability: cardiac arrest;
- **Other**: hyperthermia, rhabdomyolysis, renal failure.

If the ingestion is concealed, the delirious febrile child who has a seizure may be misdiagnosed, until the CVS manifestations become apparent.

Management

- ABC: Intubate if GCS <8.
- Apply oxygen: respiratory acidosis worsens cardiac side-effects.
- Continuous cardiac monitoring.
- ECG: QRS >160ms = probable arrhythmia, seizure.
- IV access.
- UEC, venous blood gas: at risk of hypokalaemia and metabolic and/or respiratory acidosis.
- Notify ICU as will require observation for a minimum of 12 h.

Treatment

- If ventilated, gently hyperventilate to minimize respiratory acidosis. Aim for a PaCO₂ of >35mmHg.
- Activated charcoal 1mg/kg (maximum 50g) if child can maintain airway.
- If hypotensive, give 20mL/kg fluid bolus. If further support required, adrenaline infusion is more effective than dopamine.
- Consider urinary catherization as tricyclic antidepressants may precipitate urinary retention.
- If dysrhythmia, correct any hypokalaemia.
- If arrhythmias persist, discuss alkalinization with poisons information centre. Sodium bicarbonate 1–2mEq/kg bolus and then infusion to attain serum pH of 7.45–7.5. (Sodium bicarbonate 8.4% contains 1mEq/mL)
- Seizures are usually self-limiting, but will respond to benzodiazepines.
Lead and iron

Lead
Exposure is diminishing with the increased use of unleaded fuel. However, children at risk are those who live in houses being renovated or near smelters or whose parents who work with lead. The risk is potentiated if the child is iron-deficient. Manifestations of toxicity may be non-specific: drowsiness, irritability, anorexia, occasional abdominal pain. But lead poisoning should be a differential diagnosis on children who develop clumsiness, hearing or growth impairment, speech regression, or deteriorate in their cognition or attention, or pica.

Management
- Take lead levels, FBC and blood film, iron, ferritin, and TIBC.
- If lead level over 10mcg/dL (0.3μmol/L), discuss with poisons information centre:
  - Over 45mcg/dL (1μmol/L) necessitates treatment. Options include penicillamine or EDTA.
  - 10–45mcg/dL (0.3–1.0μmol/L) requires dietary advice, involvement of environmental services ± treatment as an outpatient. Arrange follow-up with a paediatrician, who ideally has previous experience of children suffering lead toxicity, for review of possible renal and bone sequelae.

Iron
Iron tablets can look very appealing to a toddler. The initial innocuous presentation of nausea, vomiting diarrhoea may then be followed by a phase when the child improves. However, 12 h after ingestion, resultant fluid shifts can cause hypotension and increasing lethargy. There may also be GI haemorrhage, renal and hepatic failure, and, ultimately, coma.

Management
- If child has signs of toxicity, e.g. persistent vomiting, start treatment.
- Determine the amount of elemental iron consumed.
- Calculate the dose/kg, assuming worst case scenario:
  - >40mg/kg—instigate treatment;
  - <40mg/kg—encourage fluids and observe.

Treatment
- AXR to see if tablets are still visible. If present, there is the possibility of delayed absorption. As activate charcoal will not work, elimination can be hastened by nasogastric administration of polyethylene glycol (NuLYTELY™, GoLYTELY™), e.g. 250mL/h for toddlers. If tablets are still visible on AXR, surgical removal will be necessary to stop continued absorption.
- Take iron levels 4 h after ingestion. Further samples may be necessary to be certain that the level has peaked. NB Results will be falsely low after desferrioxamine administration.
• If level under 300mcg/dL (55μmol/L) at 4 h post-ingestion, only discharge if parents know signs of poisoning and can return to hospital easily.
• If level over 300mcg/dL (55μmol/L), consult with poisons information centre and PICU.
  • IV desferrioxamine 5mg/kg/h and monitor for hypotension and tachypnoea.
  • Gradually titrate up until 15mg/kg/h (max dose 6g/day), then infuse at this rate for at least 6 h. Reassess for toxicity 2 h after cessation of infusion and determine need for further treatment. N.B. Iron levels will no longer be reliable.
**Alcohols**

Ethanol is the most frequent cause of poisonings, but other alcohols can be found in the home, e.g. solvent, antifreeze. The clinical concerns are the degree of CNS depression, metabolic acidosis, and hypoglycaemia (Table 8.4). Ataxia is a common feature and the child should be assessed for trauma, especially head injury. With adolescents, the possibility of the consumption of additional medications should be considered.

**Management**

- Observe closely in a place of safety. ABC with fingerprick glucose.
- Consult with biochemistry before taking levels. Assays for alcohols may require transportation to a specialized laboratory.
- IV access: UEC, LFT, glucose, calcium, VBG, amylase, and alcohol level.
- Urinary drug screen if polypharmacy is suspected.
- Consult with poisons information centre.
- All adolescents require psychiatric review before discharge.

**Treatment**

**Ethanol**

- Poisoning is treated with IV dextrose and hourly GCS assessment with fingerprick glucose, until child sobers up.
- In adolescents, there is an association between alcohol abuse and early conduct disorder or depression. The episode should not be dismissed as ‘part of growing up’.

**Methanol**

Ingestion is treated with alcohol, *before levels are known*. Oral administration is acceptable, but IV may be necessary. GCS and glucose monitoring should be undertaken as for ethanol. Discuss with the poisons information centre the need for folate supplementation and alkalinisation, which hastens the excretion of toxic metabolites.

- An additional sampling cannula and a urinary catheter are advisable.
- IV fluids are given, aiming for a urinary output of 2mL/kg/h.
- IV sodium bicarbonate can be given as a bolus of 1–2mEq/kg, aiming for a urinary pH of 7.5–8. Further doses of bicarbonate are adjusted according to the response. Serial blood gases are necessary to monitor blood pH.

**Isopropanol**

Ingestion necessitates GCS monitoring, along with regular BP measurements. Hypotensive episodes require 20mg/kg saline boluses.

**Ethylene glycol**

The treatment is similar to that for methanol. Hypocalcaemia should be corrected with 10% calcium gluconate 0.3mL/kg (0.07mmol/kg) given slowly IV.
### Table 8.4 Alcohols

<table>
<thead>
<tr>
<th>Type of alcohol (possible sources)</th>
<th>Clinical findings</th>
<th>CNS depression</th>
<th>Odour</th>
<th>Acidosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol (drinks, perfumes)</td>
<td>Nausea, vomiting, ataxia, seizures, coma, hypothermia</td>
<td>+</td>
<td>Ethanol</td>
<td>+/-</td>
</tr>
<tr>
<td>Methanol (antifreeze, fuel)</td>
<td>Delayed onset of intoxication. Visual symptoms, pancreatitis</td>
<td>None</td>
<td>+</td>
<td>+++</td>
</tr>
<tr>
<td>Isopropanol (solvent in cleaners)</td>
<td>Similar to ethanol, but marked GI irritation, CNS depression</td>
<td>+</td>
<td>Acetone</td>
<td>+</td>
</tr>
<tr>
<td>Ethylene glycol (antifreeze)</td>
<td>Similar to ethanol, nystagmus, cardiac and renal failure</td>
<td>+</td>
<td>None</td>
<td>+++</td>
</tr>
</tbody>
</table>
Illicit drugs

Although these presentations are seen more frequently with adults, paediatric trainees should still be familiar with them.

**Morphine**

CNS and respiratory depression are the principal symptoms. There may also be hypotension and bronchospasm. Pupils are constricted.

**Management**

- **ABC**: intubate if RR less than expected for age or GCS <8.
- IV naloxone 10mcg/kg (maximum 800mg), then subsequent dose 100mcg/kg (maximum 2mg): may need repeat doses ± infusion.
- Check for track marks: consider screening for HIV, hepatitis B and C.

**Ecstasy**

Although the symptoms resemble those of sympathomimetics (p.155), hyperthermia and hyponatraemia are potentially life-threatening complications. In addition, the serotoninergic effects will be potentiated if SSRI antidepressants are also being taken (p.161).

Malignant hyperthermia is the greatest concern with the ensuing risk of rhabdomyolysis, acute renal failure, and DIC.

**Management**

- ABC with continuous cardiac monitoring. Assess dehydration.
- Activated charcoal 1g/kg (maximum 50g) if patient able to comply.
- IV access: UEC, LFT, CK, clotting studies.
- Fluid resuscitation.
- External cooling methods (p.121).
- Hypertension, tachycardia respond to benzodiazepines. Avoid β-blockade. If BP still high, try nitroprusside (p.271).
- Consult with poisons information centre.

**LSD**

Hallucinations Often unresponsive staring. Sympathomimetic, so pupils widely dilated with tachycardia and hypertension. Increased muscle tension with hyperreflexia may also be noted.

**Management**

- Try to reassure patient and keep calm.
- Agitation may require benzodiazepines oral or IV (p.444).
- Activated charcoal 1g/kg (maximum 50g) if patient able to comply.
- Confirm diagnosis with urinary drug screen. Differentials include hypnotics, anticholinergics, and stimulants.
- Arrange psychiatric follow-up as psychosis can be a long-term sequelae.

**Marijuana**

Rare presentation, but occasionally panic reactions or short-lived psychoses. Mild tachycardia, conjunctival injection, and mild ataxia may be noted. Reassurance is usually all that is required.
Cocaine
Can cause a myriad of symptoms. Of particular concern are hypertension and coronary artery spasm, producing chest pain, arrhythmias (including VF and VT) or even infarction. There may be hyperthermia. Treatment of the coronary syndrome includes oxygen, benzodiazepines (to reduce sympathetic drive), aspirin, GTN and heparin. Seek cardiology advice early. VT is best treated with DC shock, as anti-arrhythmics may worsen the arrhythmia.
### Slang terms used in drug abuse

The following list of slang terms is reproduced from David Semple and Roger Smyth, Oxford Handbook of Psychiatry, 2009, ‘Street slang associated with drug misuse’, pp. 524–5, with permission from Oxford University Press.

The following vocabulary may assist in the identification of an agent, but it must be emphasized that these terms are often transient in use and may bear no relation to the actual substance taken.

<table>
<thead>
<tr>
<th>Street drug name</th>
<th>Conventional name</th>
</tr>
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<tbody>
<tr>
<td>Acid</td>
<td>LSD</td>
</tr>
<tr>
<td>Adam</td>
<td>MDMA</td>
</tr>
<tr>
<td>Angel dust</td>
<td>PCP</td>
</tr>
<tr>
<td>Billy</td>
<td>Amphetamine</td>
</tr>
<tr>
<td>Blow</td>
<td>Cannabis</td>
</tr>
<tr>
<td>Brown</td>
<td>Heroin</td>
</tr>
<tr>
<td>C, Charlie, Coke</td>
<td>Cocaine</td>
</tr>
<tr>
<td>Crack</td>
<td>Freebase cocaine</td>
</tr>
<tr>
<td>Dope</td>
<td>Cannabis</td>
</tr>
<tr>
<td>Downers</td>
<td>Depressant drugs</td>
</tr>
<tr>
<td>E, Ecstasy, Eccies</td>
<td>MDMA</td>
</tr>
<tr>
<td>GBH, grievous bodily harm</td>
<td>GHB (gamma-hydroxybutyrate)</td>
</tr>
<tr>
<td>Gear, hash</td>
<td>Heroin</td>
</tr>
<tr>
<td>Grass, hash</td>
<td>Cannabis</td>
</tr>
<tr>
<td>Jellies</td>
<td>Temazepam</td>
</tr>
<tr>
<td>Marijuana</td>
<td>Cannabis</td>
</tr>
<tr>
<td>Mushies</td>
<td>Psilocybin mushrooms</td>
</tr>
<tr>
<td>Poppers</td>
<td>Volatile nitrates</td>
</tr>
<tr>
<td>Roids</td>
<td>Anabolic steroids</td>
</tr>
<tr>
<td>Roofies</td>
<td>Rohypnol®</td>
</tr>
<tr>
<td>Skag</td>
<td>Heroin</td>
</tr>
<tr>
<td>Skunk</td>
<td>Potent form of cannabis</td>
</tr>
<tr>
<td>Smack</td>
<td>Heroin</td>
</tr>
<tr>
<td>Snow</td>
<td>Cocaine</td>
</tr>
<tr>
<td>Special K</td>
<td>Ketamine</td>
</tr>
<tr>
<td>Speed</td>
<td>Amphetamine</td>
</tr>
<tr>
<td>Sulph</td>
<td>Amphetamine</td>
</tr>
<tr>
<td>Uppers</td>
<td>Stimulant drugs</td>
</tr>
<tr>
<td>Vallies</td>
<td>Diazepam</td>
</tr>
<tr>
<td>Vitamin K</td>
<td>Ketamine</td>
</tr>
<tr>
<td>Whizz</td>
<td>Amphetamine</td>
</tr>
</tbody>
</table>
Foreign bodies

The variety of objects consumed by children is astonishing. Not all presentations are acute, e.g. chronic cough post-choking episode, and most do not require immediate intervention.

The typical CXR finding of a bronchial foreign body is hyperlucency of the obstructed segment, with opacification of the remaining segments because of their relative hyperperfusion (V/Q mismatch).

Management

- CXR (AP and lateral) ± AXR to determine position.
- Coins and button batteries may be distinguished as button batteries have a double contour.
- Remember that the trachea is easily visible on a lateral x-ray, the oesophagus is not. The oesophagus lies posterior to the trachea. If inhaled foreign body suspected, expiratory CXR to confirm air trapping. If difficult to obtain, perform lateral CXR with child lying on affected side, showing that the lung segment cannot deflate.
- Foreign bodies in the respiratory tract require bronchoscopic extraction.
- Oesophageal foreign bodies require endoscopy for removal or else displacement into the stomach.
- Gastrointestinal objects do not require surgical removal unless they could perforate the gut, e.g. nails, tacks. The exception is ingestion of multiple magnets (rare earth magnets) which require immediate extraction. The magnets attract one another, trapping bowel wall between them. Ischaemic gut may perforate. Ingested batteries potentially can leak corrosives, but once past the oesophagus, they rarely cause problems.
- Parents should be advised to check the child’s stools to confirm the object has passed. In addition, they should return to hospital if the child develops abdominal pain.
Further reading


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CHAPTER 9  Cardiovascular

Assessment

Many congenital heart anomalies are identified antenatally. However, the clinician should be aware of cardiac conditions presenting via the emergency department e.g. the collapsed neonate whose duct has just closed, the evolving cyanosis of Fallot’s tetralogy, or the discovery of a murmur not previously heard.

History

Symptoms may be non-descript, e.g. feeding difficulties, recurrent chest infections, or else resemble other conditions, e.g. myocarditis having features of bronchiolitis or asthma.

• If a child is known to have a cardiac condition, remember that medication can influence a child’s clinical status, e.g. β-blockers mask hypoglycaemia; digoxin and amiodarone interact with other commonly used drugs.

Examination

The key features to determine are whether the child is:

• acyanotic or cyanotic (pink or blue);
• in cardiac failure;
• adequately perfused.

Other clinical signs, such as growth failure, murmurs, or organomegaly are not only suggestive of cardiac disease, but also should alert the clinician to potential complications, e.g. susceptibility to fluid overload, risk of endocarditis.

The following should always be recorded:

• Skin colour: pale or pink or blue — oxygen saturations 85–95% are acceptable for cyanotic heart disease; ask the parents what are the usual saturations for their child.
• Pulse rate: too fast or slow, regular versus irregular.
• Respiratory rate: tachypnoea.
• Weight gain: too little; or too rapid = fluid retention due to congestive cardiac failure (p.180).
• Perfusion: distal and central.
• Pulse presence especially femoral: character, e.g. bounding, weak.
• Blood pressure: cuff must cover 2/3 of the upper arm. BP is age-dependent and a lower BP than expected for age should be re-evaluated as hypotension is an alarming sign.

• Any precordial scars:
  • Median sternotomy — cardiac bypass surgery;
  • Lateral thoracotomy — left: coarctation repair, PDA ligation, shunt insertion, pulmonary artery banding, lobectomy; right: shunt insertion, tracheo-oesophageal fistula repair, lobectomy.

• Any thrills, murmurs (p.182).
• The position of the apex beat, edge of the liver.

N.B. Temperature ± rash: consider acute rheumatic fever (p.186), endocarditis (p.187), Kawasaki’s (p.189).

Investigations

Perform CXR and ECG, if cardiac failure, an arrhythmia, or a new murmur has been diagnosed. CXR and ECG can also be helpful in assessing children with known cardiovascular conditions whose clinical status has changed recently.
Cyanosis

Cyanosis of cardiac origin is due to a right to left shunt, and is usually detected during the neonatal period. Growth and development are adequate with saturations between 85 and 95%, and interventions, such as Blalock–Taussig shunts, may be necessary to improve oxygenation to these levels. Cyanosis may be difficult to detect clinically if oxygen saturations are over 85% or if the child is anaemic.

Causes

Children with no known cardiac history presenting with cyanosis should be assessed for other causes:

- **Respiratory**: hypoventilation versus pneumonic process.
- **Haematological**: profound anaemia, methaemoglobinaemia.
- **Hypoperfusion**: causing cool peripheries and erroneous oximetry recordings.

Cardiac causes presenting outside of the neonatal period are due to the gradual increase in obstruction to pulmonary flow. These include:

- tetralogy of Fallot;
- total anomalous pulmonary venous drainage;
- truncus arteriosus;
- blocked Blalock–Taussig shunt;
- congenital cyanotic heart disease with respiratory illness or dehydration.

Examination

- The usual saturations for the child: from parents or the medical notes.
- BP and peripheral perfusion.
- Presence of pulses and precordial scars.
- Presence of murmurs: **N.B.** Obstructed flow = murmurs disappear!
- Presence of cardiac failure: common in AVSD, truncus.
- Neurological status: altered consciousness occurs with Fallot spells, and CVA 2° to polycythaemia.

Management

- **Oxygen**: keep saturations between 85 and 95% or ‘usual’ levels. Beware of hyper-oxygenation, which may decrease pulmonary vascular resistance and induce cardiac failure by increasing left to right shunting.
- **CXR, ECG**.
- **Fluids**: if cardiac failure, fluid restrict and diuretics (p.180); if dehydrated, careful use of fluid boluses to improve right-sided filling.
- Consult cardiologist for further advice.

**Fallot spell**

- Give oxygen.
- Flex knees to chest to increase venous return.
- IV morphine 0.05mg/kg to minimize infundibular spasm.
- IV β blocker ± phenylephrine as advised by cardiologist.
Chest pain

Usually benign in origin (Kociş, 1999). The majority have musculoskeletal causes and, in approximately one-third of patients, no reason will be found. However, acute chest pain causes great anxiety, especially if there has been a cardiac event in the family.

The differential diagnoses include the following:

- **Musculoskeletal:** unusual exercise, costochondritis (multiple sites, or localized—Tietze’s syndrome):
  - Precordial catch—sudden stabbing pain lasting 30s to up to 3 min. It is usually left sternal or anterior on right and can be easily localized by the child, using one or two fingers. The patient usually breathes shallowly, but no colour change is noted.
  - Slipping rib syndrome—damage to fibrous attachment of 8–10th ribs, causing pressure on intercostal nerves. Worse when upward movement of costal cartilage, e.g. horse riding, lifting. The ‘hooking manoeuvre’ causes the pain—draw forward the lowest costal cartilage with fingers hooked under lower ribs. Treatment is with analgesia, but may persist. All may last months.

- **Pulmonary:** pneumothorax, pleuritic—viral illness, pneumonia, pulmonary embolism (PE), exercise-induced asthma.

- **Gastrointestinal:** reflux, peptic ulcer, foreign body, pancreatitis.

- **Cardiac:** arrhythmias, e.g. SVT, ventricular ectopics (pp.76, 178); myocardial disease, e.g. cardiomyopathy, myocarditis (p.190); valvular disease, e.g. MV prolapse, AS, PS; ischaemia, e.g. anomalous origin of the left coronary artery, post- Kawasaki’s, vasoconstrictor drugs, e.g. rarely aortic dissection.

- **Psychosomatic:** stressors such as school, illness in family, particularly if heart disease. Diagnosis of exclusion

- **Other:** shingles; breast discomfort/mastitis; gynaecomastia; stitch.

**History**

- Note the distribution, radiation, intensity, and frequency of the pain.
- Any effect of changing position? Pericarditis may improve on leaning forward
- Any provoking factors? For example, exercise, recent meals, intercurrent illness, especially coughing or vomiting. Any recent life events or previous psychosocial concerns. Any bullying issues at school?
- Symptoms such as palpitations, exercise intolerance, and shortness of breath at rest are significant.
- Ask specifically if the child has ever had symptoms suggestive of Kawasaki disease (p.189).
- Exclude predisposition to PE. Many of the adult risk factors do not seem to apply to children. However, note any central lines; prothrombotic condition, e.g. nephrotic syndrome, malignancy; family history of Factor V Leiden deficiency; surgery or immobility >3 days in the preceding month.
Examination
- Full examination of the chest, abdomen, and spine. Normal in 40–60% of cases.
- Palpation of the ribs, especially at the costochondral junction, will be tender if there is a musculoskeletal cause.
- Carefully assess pulse rate, pulse volume, and apex position.
- Auscultate for a friction rub, a new murmur, muffling of heart sounds, loud pulmonary heart sound. Note any respiratory signs.

Management
\[\text{\textit{Q: If shock}}\]
- ABC with oxygen;
- careful use of IV fluids until cardiac failure is excluded.

Consider rare conditions such as tension pneumothorax, massive pulmonary embolism, pancreatitis, aortic dissection—(Marfan’s or traumatic).
- Perform ECG +/- CXR.

\[\text{\textit{Q: If ischaemia is found}}\]
- Insert cannula.
- Test bloods for cardiac enzymes and troponins.
- Urgent cardiac consultation.

Pericarditis may show low voltage QRS and an enlarged heart, clinically and on CXR. It is discussed in more detail on p.191.

Otherwise treatment is directed at specific cause, if found. Often explanation and reassurance that chest pain is not cardiac is sufficient. If analgesia is required, ibuprofen usually helps.
Arrhythmias

Sinus tachycardia
Definition of tachycardia is age-dependent. If higher than expected for age, exclude SVT (p.76). Other causes are fever, pain, and shock. Determine cause and treat. See Table 9.1 for normal heart rate.

Atrial flutter and atrial fibrillation
Both rare in children. Usually 2° to atrial enlargement. Requires:
• 12-lead ECG.
• IV access check UEC, thyroid function tests.
• Digoxin: discuss doses with cardiologist.
• If unstable, treat as SVT, but start with synchronized DC cardioversion starting at 0.5J/kg (p.76).

Bradycardia
Age-dependent rates. May be physiological, e.g. athletic children. Can arise with other conditions.
• Shock: pre-terminal sign—resuscitate with oxygen and fluids.

If shocked and pulse rate under 60, treat as asystole.

• Raised ICP: stop any IV fluids, give mannitol 0.25g/kg IV. Notify ICU and neurosurgeon. Prepare to intubate.
• Myocardial infection: e.g. acute rheumatic fever, myocarditis. Check for pericardial effusion, perform ECG and CXR. Bloods as indicated (p.190).
• Vagal stimulation: e.g. intubation, suctioning; usually transient; give oxygen and atropine 20mcg/Kg—minimum 100mcg, maximum 600mcg.
• Electrolyte anomalies: e.g. hypokalaemia, hypothyroidism; check bloods.
• Poisonings: remember PACED.
  • P Propranolol (β blockers).
  • A Anticholinesterase drugs.
  • C Clonidine, calcium channel blockers.
  • E Ethanol/alcohols.
  • D Digoxin, druggies (opiates).

Continue cardiac monitoring until normal rate maintained.

Ventricular ectopics
Rare, but normal in adolescence. Can cause chest pain. Usually resolve with exercise as normal sinus discharges prior to ectopic focus. However, treatment may be necessary in heart disease, e.g. myocarditis, cardiomyopathy, or post-cardiac surgery.
• Exclude catecholamine and digoxin toxicity.
• Perform ECG and discuss with cardiologist.
Long QT syndrome
Potentially life-threatening as Q on T phenomenon causes ventricular arrhythmias. There may be a family history of sudden death, e.g. Romano–Ward or deafness, e.g. Jervell–Lange–Nielsen.

Triggers include:
- fright, e.g. alarm clock, sudden bang;
- exercise; especially swimming
- raised ICP;
- hypocalcaemia;
- medications, e.g. antihistamines, anticholinergic antidepressants, amiodarone.

An ECG should be performed on every child presenting with collapse or first afebrile seizure.

Duration over 440ms is pathological and will necessitate life-long β blockade (p.192 for calculation of QTc).

Table 9.1 Normal values of heart rate

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Heart rate (beats/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>110–160</td>
</tr>
<tr>
<td>1–2</td>
<td>100–150</td>
</tr>
<tr>
<td>2–5</td>
<td>95–140</td>
</tr>
<tr>
<td>5–12</td>
<td>80–120</td>
</tr>
<tr>
<td>&gt;12</td>
<td>60–100</td>
</tr>
</tbody>
</table>
Heart failure

**Acute heart failure**

This is extremely rare and is a medical emergency.
- Notify ICU.
- Immediate intubation and ventilation.
- IV access: UEC, cardiac enzymes, troponins.
- Titrated IV fluid boluses to assist pre-load.
- IV furosemide 0.5mg/kg.
- Inotropes as directed by cardiologist.
- CXR and ECG.

**Congestive cardiac failure**

This is encountered more frequently. The infant may have poor feeding yet gains weight readily, or may experience episodes of clamminess when feeding. The older child may have poor exercise tolerance or frequent chest infections.

Causes include:
- **<10 days of age**: left outflow tract obstruction, e.g. coarctation; hypoplastic left heart; critical aortic stenosis.
- **Over 2 weeks**:
  - left to right shunts;
  - rarely, cyanotic conditions, e.g. TAPVD, truncus arteriosus, single ventricle, TGA with VSD.
- **Older children**:
  - arrhythmias (p.178);
  - myocardial disease—e.g. myocarditis (p.190); cardiomyopathy; ischaemia—e.g. post-Kawasaki;
  - high output states—e.g. arteriovenous malformation, anaemia.

**Examination**

- Plot the child’s growth parameters.
- Record pulse and respiratory rate.
- Document apex position, murmurs, and any rubs. Listen for ‘gallop’ rhythm.
- Check for signs of fluid overload: basal creps, hepatomegaly, peripheral oedema.
- Remember to auscultate the head: eyes, above ears for intracranial bruits of AV malformation.

**Management**

- Oxygen if saturations under 85%. Do not exceed saturations of 95%.
- Correct any cause, i.e. stop arrhythmia, transfuse with diuretic cover.
- Take blood for UEC, calcium, magnesium.
- Perform CXR, ECG.
- Start furosemide 1mg/kg/dose PO ± spironolactone 1mg/kg/dose PO. Dosing can be increased to bd and tds, respectively, to a maximum of furosemide 4mg/kg/day and spironolactone 3mg/kg/day.
- If failure to thrive, arrange for dietician review to increase caloric intake. Nasogastric feeds and admission may be necessary.
- Discuss with cardiologist and arrange follow-up.
Fallot Spell or ‘Tet’ spell

These life-threatening cyanotic episodes are caused by spasm of the pulmonary infundibulum and may be seen in infants with Tetralogy of Fallot (rarely in PS +/- VSD). Due to reduced systemic vascular resistance during sleep, they often occur soon after waking. Other precipitants include:

- Crying, defecation.
- Dehydration – fever, ACE-inhibitors.
- Iron-deficiency.
- Cyanosis.

**Presentation**

- Pallor progressing to severe cyanosis.
- Rapid, deep breaths.
- Irritability or uncontrolled crying in babies.
- Reduced level of consciousness.

Older children may anticipate the spell and will squat, improving vascular return. Any known murmur will sound fainter on examination.

**Treatment**

- Knee to chest position.
- High flow oxygen.
- Morphine:
  - 0.2mg/Kg IM
  - 10ml/Kg 0.9% saline if poorly perfused or low BP (repeat, as indicated).
- Discuss with Cardiology to consider:
  - IV propanolol +/- metaraminol
  - sodium bicarbonate 1–3 mmol/Kg IV
- Ensure adequate ventilation and support if necessary.
Murmur

Over 50% of infants and children have ‘innocent’ murmurs that are usually heard during an intercurrent illness (Fig. 9.1). Innocent murmurs tend to be:
- mid-systolic: no associated heave or thrill;
- soft: a ‘musical’ character;
- localized: radiation is unusual;
- affected by change in posture.

Further investigation may be needed if:
- the child is under 12 months;
- the child is dysmorphic;
- there are additional heart sounds;
- the murmur is loud;
- the murmur is diastolic.

Identifying a murmur requires a stepwise approach.
- Note the pulse volume, BP, and any thrills, e.g. water-hammer pulse with suprasternal thrill = aortic regurgitation.
- Distinguish the heart sounds and then the murmur.
- Try to relate the position where the murmur is loudest to the heart anatomy e.g. interventricular flow of VSD heard at lower left sternal edge (LLSE).
- A continuous murmur indicates biphasic flow, e.g. AS with aortic regurgitation, PDA, shunt.

Management
- CXR.
- ECG.
- Arrange follow-up with cardiologist.
- If high-flow lesion suspected, e.g. PDA, VSD, or valvular disease, discuss endocarditis prophylaxis (p.188).
Anatomical location of murmurs

**Upper right sternal edge**
- Aortic stenosis
- Aortic regurgitation
- Venous hum
- Innocent pulmonary flow murmur
- Pulmonary stenosis; valve or artery
- Coarctation
- Patent ductus arteriosus
- ASD

**Upper left sternal edge**
- Innocent murmur
- VSD
- Tricuspid regurgitation
- Fallot’s

**Lower left sternal edge**
- Pulmonary valve lesion
- PDA
- Coarctation
- Mitral regurgitation
- Mitral valve prolapse
- Aortic stenosis
- Hypertrophic obstructive cardiomyopathy

**Back**
- Pulmonary valve lesion
- PDA
- Coarctation

**Apex**
- Mitral regurgitation
- Mitral valve prolapse
- Aortic stenosis
- Hypertrophic obstructive cardiomyopathy
Systolic
(a) Ejection systolic, e.g. AS, PS, innocent

(b) Pansystolic, e.g. VSD, MR, TR usually obscures second heart sound

(c) Decrescendo, e.g. muscular VSD (maladie de Roger)

(d) Late systolic ± midsystolic click, e.g. MVP, HOCM especially on standing

Diastolic
(a) Early diastolic (high pitched decrescendo), e.g. AR, PR, PR with MS

(b) Early diastolic (low pitched) e.g. PR

(c) Mid-diastolic (rumbling), e.g. MS

Fig. 9.1 Diagrammatic representations of murmurs.
Hypertension

BP is age-dependent and hypertension is defined as being above the 95th centile for age. BP must be measured using a cuff that covers at least two-thirds of the child’s arm—smaller cuffs will lead to elevated readings. Try to make it a game so that the child is not distressed.

The commonest cause of hypertension in children is renal disease. The other causes are in the acronym ERECT.

- Essential: overweight.
- Renal disease: especially glomerulonephritis, renal artery stenosis.
- Endocrine: e.g. phaeochromocytoma, Cushings, thyrotoxicosis.
- Coarctation, raised ICP.
- Toxins: e.g. cocaine, ecstasy, lead (p.167, 168, 163).

A hypertensive emergency presents with headache, altered level of consciousness, or seizures. See renal chapter for management (p.271).

Otherwise symptoms are non-specific, e.g. poor feeding, vomiting, irritability in infants, whereas older children report headache, nausea, visual changes.

BP should always be documented in children presenting with a headache, a seizure, or cardiac failure.

Examination

- Growth parameters.
- Phenotype: Turner’s, neurofibromatosis, Cushing’s.
- BP on at least two occasions and in different limbs.
- Peripheral pulses: radio-femoral delay can be detected in teenagers.
- Abdomen for masses.
- Renal and intracranial bruits.
- Fundi.
- Urine for dipstick analysis.

Management

- If renal disease is confirmed, see p.270.
- If coarctation is diagnosed, perform CXR and ECG and request cardiac consultation.
- Otherwise perform:
  - FBC, UEC, TFTs, plasma renin;
  - early morning protein/creatinine ratio and culture;
  - ECG;
  - arrange renal ultrasound—Doppler of renal arteries;
  - suggest lifestyle changes such as more exercise, limiting sodium in diet, e.g. fewer pre-packaged foods;
  - arrange follow-up with paediatrician.
Rheumatic fever

Secondary to untreated group A streptococcus. Diagnosis depends on having 2 major criteria and 1 minor; or 1 major and 2 minor with supporting evidence of streptococcal infection. The symptoms may not arise concurrently.

**Amended Duckett Jones criteria (Dajanii et al., 1992)**

**Major**
- Carditis: a new murmur; pericarditis—an effusion or a rub; cardiac failure.
- Migratory polyarthritis.
- Sydenham’s chorea: involuntary movements ± emotional lability; ataxia.
- Erythema marginatum: macular rash with distinct border, never on face.
- Subcutaneous nodules: non-tender, movable, palpated on scalp, spine, joints.

**Minor**
- Polyarthralgia: joints are tender without heat or swelling.
- Fever.
- Raised ESR and CRP.
- Prolonged PR interval (p.192).
- Positive throat swab culture, or elevated ASOT/DNase B.
- History of acute rheumatic fever or rheumatic heart disease.

**Investigations**
- ECG, CXR.
- FBC, blood culture, ESR, CRP, ASOT, DNase B.
- Throat swab.
- Request cardiology assessment with echo, even if carditis cannot be detected clinically.

**Treatment**
- IV penicillin 30mg/kg/dose qds until afebrile. Then start oral penicillin 250mg bd until day 10 of treatment.
- Aspirin 7.5–15mg/kg/dose qds PO for arthritis and arthralgia.
- If carditis, prednisolone 2mg/kg PO daily.
- Bed rest.

Parents should be reminded that the disease can recur whenever the child has exposure to group A streptococcus, and the likelihood of developing rheumatic heart disease increases. Lifelong monthly IM penicillin prophylaxis may be necessary.
Infective endocarditis

Increasing incidence as more children survive with congenital heart disease or have central venous catheters in situ. Infection is usually with *Staphylococcus aureus*, coagulase negative staphylococci, *Streptococcus viridans* group, or even fungi, such as *Candida* (Mylonakis and Calderwood, 2001).

Cardinal symptoms include:
- unexplained fever ± night sweats;
- weakness;
- myalgia, arthralgia;
- weight loss.

Septic emboli can cause cerebrovascular accidents or peripheral infarction.

**Examination**

Look for:
- petechiae;
- new murmurs (<50%);
- splenomegaly (70%).
- note dental hygiene and any infected skin lesions

Classical signs such as clubbing, Janeway lesions (flat, painless macules on thenar or hypothenar eminences), or Osler's nodes (painful, palpable red lesions on digits) are unusual in children.

**Investigations**

- FBC, ESR, CRP.
- UEC: to monitor renal function.
- Blood cultures from at least two different sites.
- Urinalysis.
- ECG.
- CXR.

ECG is helpful for vegetations near the aortic valve that can disrupt conduction pathways. CXR is useful for monitoring right-sided lesions, which may send off pulmonary showers.

**Treatment**

- Request cardiac consultation with echo.
- Most centres have an established antibiotic regimen, e.g. IV penicillin 60mg/kg/dose qds and IV gentamicin 2.5mg/kg/dose (maximum 80mg) tds.
- IV vancomycin (15mg/kg loading dose) can be added on clinical suspicion.

Thereafter antibiotics are tailored to blood culture results (Working Party of the British Society for Antimicrobial Chemotherapy, 1998).
Endocarditis prophylaxis

This has been greatly simplified in the last few years as the efficacy of prophylactic antibiotics is not certain. Prophylaxis is no longer offered for:

- Dental procedures.
- Upper and lower GI/genitourinary surgery.
- Ear nose and throat surgery.
- Upper and lower respiratory procedures.

But prophylaxis should be given to patients at risk who are undergoing procedures involving the debridement of infected skin or muscle.

**Predisposing conditions for infective endocarditis**

- All congenital heart disease, even if surgically corrected or surgically palliated, except:
  - ASD.
  - Surgically corrected VSD.
  - Surgically corrected PDA.
  - Surgically created shunts and conduits 6 months after creation.
- Acquired valvular heart disease, with stenosis or regurgitation.
- Prosthetic heart valves.
- Hypertrophic cardiomyopathy.
- Previous endocarditis, even if structurally normal heart.

**Treatment**

- Amoxicillin 50mg/kg PO 1 h before procedure; repeat 6 h afterwards.
- If penicillin-allergic, use clindamycin 20mg/kg PO or cefalexin 50mg/kg PO.
- If unable to take oral medications, IV ampicillin 50mg/kg or IV clindamycin 20mg/kg infusion completed within 30 min before procedure.

---

1 NICE Guidance Prophylaxis against endocarditis. Available at: [http://nice.org.uk/CG64](http://nice.org.uk/CG64).
Kawasaki’s disease

This is the leading cause of acquired heart disease in children, 80% of whom are 6 months–5 years old. Unknown aetiology, but thought to be super-antigen phenomenon, which may be why clinical features resemble those of Group A streptococcus and measles. It is commoner in winter and early spring, with a male preponderance.

Kawasaki’s is a vasculitic illness, which in the second week causes the formation of aneurysms, particularly of the coronary arteries. Aneurysms may occur where treatment is delayed, with approximately 2% dying of their cardiac complications. Prompt recognition and treatment minimize the chance of myocardial compromise.

There are six features, which may not arise simultaneously:

- **Unremitting fever:** over 5 days; usually >39°C.
- **Eyes:** non-exudative conjunctivitis with limbic sparing.
- **Mucosa:** red lips (‘lipstick’ sign) with cracking and fissuring ± strawberry tongue ± pharyngitis.
- **Cervical lymphadenopathy:** nodes over 1.5cm width bilaterally or unilateral mass.
- **Rash:** may be erythema, urticaria, follicular, or transient. Peeling in the nappy area of the groin is a significant finding.
- **Peripheral:** oedema of hands and feet ± red palms and soles.

Diagnosis requires the presence of fever along with four other clinical features.

- Incidental findings include irritability (almost invariable, but non-specific), diarrhoea, cough, arthralgia, abdominal pain with hydrops of the gall bladder. In the second week, desquamation of the finger tips develops, along with a progressive thrombocytosis.
- Atypical or incomplete forms do occur and require a high degree of suspicion, particularly outside the usual age range for presentation.

**Investigations**

- **FBC:** thrombocytosis (second week), often with leukocytosis.
- **UEC, LFT:** albumin may be reduced and AST raised.
- **CRP/ESR:** may be raised.
- **Echocardiography:** normal in the first weeks of the illness, but an absence of coronary aneurysms is reassuring.
- **ECG:** myocarditis may be present; rarely an acute infarct.
- **Urinalysis:** sterile pyuria common.

If the diagnosis is uncertain, e.g. with incomplete clinical picture, discuss with senior before initiating treatment.

**Treatment**

- **IV immunoglobulin** 2g/kg given over 8–12 h. Repeat dose if fever does not settle in 48 h.
- **Oral aspirin** to prevent thrombosis of any aneurysms. The benefit of high dose aspirin (20mg/kg/dose qds) over low dose (2–5mg/kg daily) is not known, with no good quality, randomized studies (Baumer, 2006). Most will start with high dose until the fever settles, whilst others prefer the low dose regime as it is better tolerated.
- **Cardiology consult ± ECHO** to monitor coronary arteries.
**Myocarditis**

Rare, but has a mortality of 35%. Usually caused by viruses, e.g. adenovirus, coxsackie, echo; but also by bacteria such as Hib. May be immune related, such as in rheumatic fever, Kawasaki’s, or collagen vascular disease.

- Initial symptoms of cough, wheeze, and tachypnoea may be misdiagnosed, and should be re-evaluated should the child appear disproportionately unwell for ‘bronchiolitis’ or if bronchodilator therapy is ineffective.

Cardiac manifestations include:

- weak pulses;
- hyperactive precordium;
- murmur ± quiet heart sounds;
- signs of congestive cardiac failure: cardiomegaly, hepatomegaly, peripheral oedema, rapid weight gain.

**Investigations**

- CXR: cardiomegaly with pulmonary congestion.
- ECG: low QRS voltages, ST changes, arrhythmias such as AV block, ventricular ectopics.
- Blood: UEC, ASOT and DNase B, viral serology and blood cultures.

**Treatment**

- Treat cardiac failure (p.180).
- Continuous cardiac monitoring for arrhythmias. Ectopics are a poor prognostic indicator.
- Discuss urgently with cardiologist.

Arrange admission to high dependency unit or ICU.
Pericarditis

Although usually caused by viral infection, pericarditis due to bacteria or rheumatic fever can occur. There may be a history of recent URTI. Symptoms include chest pain, which may radiate to the left shoulder and tachypnoea. Typically, the pain improves when leaning forward. Other chest movement, e.g. deep inspiration, coughing, or pressure on the sternum can exacerbate the pain, but the severity depends on the volume and rate of accumulation of pericardial fluid.

A friction rub is diagnostic and heart sounds may be muffled. In severe cases, there may be pulsus paradoxus, cardiac failure and even shock.

Investigations
- Bloods: as for myocarditis (p.190).
- CXR: cardiomegaly.
- ECG: low voltage QRS, ST or T-wave changes.
- Echocardiography is diagnostic.

Management
- Shock may be due to bacterial sepsis or pericardial tamponade:
  - tamponade can be distinguished by quiet heart sounds, low pulse pressure and raised JVP;
  - tamponade is life-threatening and will require emergency pericardiocentesis (p.99).
- Treat bacterial shock with fluid resuscitation and IV cefotaxime 50mg/kg/dose qds.
- If heart failure is present, be certain to exclude tamponade before initiating IV furosemide 1mg/kg/dose.
- Discuss with cardiologist: large pericardial collections may need elective drainage.
- Non-steroidal anti-inflammatory drugs, e.g. diclofenac (Voltarol®) for analgesia.
Cardiovascular

Electrocardiogram guide

Normal paediatric ECGs differ from adult ECGs, e.g. right axis deviation (>110°) until 3 months, inverted T waves until 10 years, and certain parameters have age-dependent values. However the approach is the same.

- Calculate rate: is there sinus rhythm?
- Calculate axis.
- Measure PR interval: start of P to start of QRS (Table 9.2).
- Calculate QTc: start of QRS until the end of T, divided by the square root of the R–R1 interval, i.e. time between successive R waves (Fig. 9.2).
- Look for biphasic or raised P waves, abnormal Q waves, delta waves.
- Prolonged PR interval.
  - endocardial cushion defect;
  - Ebstein’s anomaly—congenital tricuspid regurgitation;
  - acute rheumatic fever, myocarditis;
  - congenital block 2° to maternal lupus.
- Short PR interval:
  - Wolff–Parkinson–White;
  - glycogen storage disease;
  - low atrial pacemaker.
- Prolonged QRS:
  - myocardial disease, ventricular hypertrophy.
  - bundle branch block (BBB) e.g. post-operative;
  - digoxin toxicity, hyperkalaemia, hypothyroidism.
- Atrial enlargement:
  - P wave >2.5mm at 6 months—right atrial hypertrophy, e.g. Ebstein’s, tricuspid atresia, Fallot’s tetralogy;
  - P wave >0.1s in lead II—left atrial hypertrophy, e.g. cardiomyopathy, mitral valve disease, large PDA.
- Partial right bundle branch block:
  - with left axis deviation—ostium primum ASD;
  - with right axis deviation—ostium secundum ASD;
  - with RAH, delta waves—Ebstein’s.
- Complete RBBB: post-ventriculotomy.
- Right ventricular hypertrophy:
  - R>S in V1 after 1 year; upright T waves in right chest leads after 1 week of age;
  - S in V6 >15mm at 1 week, >10mm at 6 months, >5mm at 1 year.
- Left ventricular hypertrophy:
  - under 1 year, S in V1 and R in V6 >30mm;
  - over 1 year, S in V1 and R in V6 >40mm.
- Q waves are normal in II, III, AVF, V5, V6. If elsewhere, think of HOCM, anomalous left coronary artery, congenitally corrected transposition, infarction.
### Table 9.2 Duration of ECG components

<table>
<thead>
<tr>
<th>ECG component</th>
<th>Under 1 year</th>
<th>1–5 years</th>
<th>5–15 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR interval</td>
<td>0.08–0.13</td>
<td>0.1–0.15</td>
<td>0.12–0.17</td>
</tr>
<tr>
<td>QRS</td>
<td>0.04–0.08</td>
<td>0.05–0.09</td>
<td>0.05–0.09</td>
</tr>
<tr>
<td>QTc</td>
<td>0.3–0.5</td>
<td>0.34–0.43</td>
<td>0.35–0.4</td>
</tr>
</tbody>
</table>

**Fig. 9.2** Depiction of ECG intervals.
Further reading


Chapter 10

Respiratory

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Wheeze 210
Asthma 211
Other causes of wheeze 216
Tachypnoea 219
Cough 225
Whooping cough 227
Haemoptysis 229
Further reading 230
Assessment

Respiratory illnesses make up the bulk of paediatric admissions to hospital. Most are mild and self-limiting, requiring little if any intervention. However, the differential is wide and includes serious diseases that may rapidly deteriorate if not managed expertly. Taking an appropriately detailed history, whilst performing a rapid initial assessment to pick out those who are worryingly unwell, requires a systematic, but flexible approach.

Children with respiratory problems present with one or more of the following symptoms/signs:

- Stridor (p.202).
- Wheeze (p.210).
- Tachypnoea (p.219).
- Cough (p.225).
- Haemoptysis (p.229).

These are discussed individually in subsequent pages, but the key features of the history and examination remain the same.

History

Elicit details of the present complaint, as well any previous symptoms and look for risk factors for respiratory illness.

- Tachypnoea: is there persistent or intermittent breathlessness? Does it reduce activity or feeding?
- Cough: is it productive, paroxysmal, or does the child change colour? Is it a barking cough (upper airway) or a chesty cough (lower airway)?

Other noises

- Stridor: an inspiratory noise, ± hoarse voice/cry.
- Wheeze: an expiratory noise.
- Snoring: intermittent or persistent.
- Precipitants: does anything make the problem worse?
  - Colds, pollen, exercise, cold air, feeding, lying flat.
- Cigarette smoke (child or parent): Outside is better than indoors, but it is rare to see parents standing in the rain outside the back door, having a smoke in the UK!
- Was the onset acute? E.g. epiglottitis, foreign body (N.B. missing small toys), juggling peanuts?
- Family history: are the family well? Are there illnesses that run in the family?
  - Asthma, hay fever, eczema.
  - Cystic fibrosis (CF), immunodeficiency, chronic cough, tuberculosis (TB).
- Are there pets? N.B. birds and farm animals (psitticosis and brucellosis).
- Immunity: is the child fully immunized; are there chronic infections suggestive of immuno-incompetence (p.143)?
- Interim symptoms: is there cough, wheeze, or breathlessness, when the child is well or exercising?
Examination

Much is learned by observation. Once a child is approached, auscultation, amid the cries, can become challenging.

Look and listen

Posture
Beware the child sitting upright or forwards, supporting their weight on their arms (‘tripod position’). They are fixing their pectoral muscles in an attempt to optimize a failing respiratory system.

Level of consciousness
• Restless, agitated, drowsy.
• Secondary to hypoxia, hypercapnia, or just tired?

Colour
Pink, blue, pale.

Respiratory rate
Age-dependent (Table 10.1).

Beware a normal respiratory rate in an ill and tiring child!

Work of breathing or signs of respiratory distress (Table 10.2).
• Nasal flaring, head bobbing.
• Use of accessory muscles.
• Intercostal recession.
• Sternal tug.
• Grunting: attempting to provide extra positive end-expiratory pressure (PEEP) as small airways collapse.
• Prolonged expiratory phase—precedes or coincident with wheeze.

Expansion
• Symmetry. N.B. Chest deformities, e.g. scoliosis, gibbus.
• Hyperinflation.

Table 10.1 Respiratory rate at different ages

<table>
<thead>
<tr>
<th></th>
<th>Neonate</th>
<th>&lt;1 year</th>
<th>1–5 years</th>
<th>&gt;5 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breaths/minute</td>
<td>30–50</td>
<td>25–45</td>
<td>20–30</td>
<td>15–25</td>
</tr>
</tbody>
</table>
Physiological factors influencing respiratory rate

Factors increasing respiratory rate
- Fever.
- Agitation.
- Fear, pain.
- Hyperventilation.
- Hypoxia, e.g. lower respiratory tract infection, asthma.
- Pneumonic congestion, e.g. lower respiratory tract infection, cardiac failure.
- Metabolic acidosis, e.g. diabetic ketoacidosis.
- Poisoning, e.g. aspirin.

Factors decreasing respiratory rate
- Impending respiratory collapse.
- Raised intracranial pressure.
- Intoxication, e.g. alcohol, opiates.

Table 10.2 Assessment of work of breathing

<table>
<thead>
<tr>
<th></th>
<th>Mild</th>
<th>Moderate</th>
<th>Severe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeding/drinking</td>
<td>Normal</td>
<td>Reduced</td>
<td>Unable</td>
</tr>
<tr>
<td>Ability to talk</td>
<td>Sentences</td>
<td>Phrases</td>
<td>Words</td>
</tr>
<tr>
<td>Respiratory rate</td>
<td>May be increased slightly</td>
<td>Much faster than expected</td>
<td>Very fast, or worryingly normal</td>
</tr>
<tr>
<td>Heart rate &lt;5 years old</td>
<td>&lt;100</td>
<td>100–120</td>
<td>&gt;120</td>
</tr>
<tr>
<td>&gt;5 years old</td>
<td>&lt;80</td>
<td>80–110</td>
<td>&gt;110</td>
</tr>
<tr>
<td>Altered level of consciousness</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Exhaustion</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Central cyanosis</td>
<td>Absent</td>
<td>Absent</td>
<td>Present</td>
</tr>
<tr>
<td>Accessory muscle use</td>
<td>None/minimal</td>
<td>Moderate</td>
<td>Severe</td>
</tr>
<tr>
<td>Hyperinflation</td>
<td>None</td>
<td>Lots</td>
<td>Marked</td>
</tr>
<tr>
<td>Recession</td>
<td>Absent</td>
<td>Moderate</td>
<td>Marked</td>
</tr>
<tr>
<td>Wheeze</td>
<td>Moderate</td>
<td>Loud</td>
<td>Often quiet</td>
</tr>
</tbody>
</table>
Added sounds

Beware the silent chest or one that is less wheezy than expected.

- Hoarse cry/voice.
- Inspiratory.
  - Stertor: pharyngeal obstruction, e.g. tonsils—‘Darth Vader’.
  - Stridor: reflects supraglottic narrowing. Biphasic stridor = tracheal pathology.
- Expiratory.
- Crepitations: crackles. Alveolar pathology.
- Cough: distinguish between pharyngeal (harsh or barking), and bronchial (‘chesty’).

Other
- Harrison sulci.
  - Grooves parallel and above costal margin, caused by excessive diaphragmatic activity in chronic respiratory insufficiency.
- Clubbing.
- Palpable pulsus paradoxus—increase in the normal drop in systolic pressure on inspiration; causes reduction in pulse volume from beat to beat. Seen with extreme respiratory effort.

Feel
- Tracheal position: be gentle, it’s an unpleasant sensation.
  - Deviated away by tension pneumothorax, large effusion (fluid or blood).
  - Pulled towards significant collapse.
- Apex beat: 5th intercostal space, mid-axillary line (4th in >5 yrs).
  - More lateral with right ventricular hypertrophy.
- Expansion: >1cm in >5 yrs.

Percuss
- Compare sides.
- Hyperresonance: air-trapping or pneumothorax (p.101).
- Dull: consolidation and/or collapse.
- Stony dull: fluid—pleural effusion, haemothorax, empyema.

Auscultate
- Compare sides.
- Stridor: upper airway obstruction.
- Bronchial breathing: infection, or above fluid collection.
- Wheeze (or prolonged expiratory phase): small airway obstruction.
- Crackles: atelectasis, infection, fluid.
Common investigations

**FBC, CRP, ESR**
- Non-specific increase in WCC in inflammation and infection. Raised neutrophils do not confirm bacterial infection.
- Raised eosinophils in allergy, asthma, and parasitic infection.
- Role of pro-calcitonin yet to be confirmed in clinical practice.

**Oxygen saturation**
Non-invasive measure of difference in light absorption between oxygenated and de-oxygenated blood.
- Allow pulse oximeter to ‘settle’ before reading.
- Compare reading with the colour/clinical state of child.
- If poor signal, do not believe result.
  - Try warmer, better perfused digit or ear lobe.
  - Inaccurate at extremes of range.

**Chest X-ray**
Only order a CXR when you suspect it will provide information that will change your management, e.g. where diagnosis unclear or child very ill.
- **Stridor**
  - CXR or lateral neck X-ray not required routinely and never if suspect epiglottitis.
- **Asthma**
  - Only when:
    - Unilateral signs that persist after initial treatment. Areas of atelectasis are very common and are mechanical, rather than infective.
    - Acute severe asthma, to exclude pneumothorax, or lobar collapse.

If tension pneumothorax diagnosed clinically, the patient must be treated with insertion of intercostal drain before ordering CXR (p.494).

- **Bronchiolitis**
  - Rarely need CXR. Necessary if sudden deterioration—exclude pneumothorax or lobar collapse.
- **Pneumonia**
  - If the diagnosis is clinically apparent, children do not routinely need CXR.
  - Only required if child tachypnoeic and/or febrile and diagnosis uncertain.
- **Foreign body**
  - Mandatory. Ideally, inspiratory and expiratory films. Otherwise, lying on affected side to demonstrate that lobe does not deflate.
- **Cough**
  - Rarely helpful, but usually done to exclude foreign body.
- **Haemoptysis**
  - If significant amount of blood.
Blood gas

- Blood gas analysis rarely alters management. The decision to instigate respiratory support is always a clinical one made by an experienced paediatrician.
- Venous blood gas (VBG) results will usually suffice in the first instance. They may overestimate acidosis and give little indication of oxygen level. Venous samples are a reasonable alternative to arterial stabs, especially if watching a trend, e.g. DKA. If the result does not fit the clinical picture, then an arterial sample is needed. However, arterial samples are painful, even with local anaesthetic.
- Capillary sample from a well-perfused heel provides reliable acid–base data only.

Lung function tests

Rarely useful in acute setting and difficult for children under 7 to do.
- Peak expiratory flow rate (PEFR): effort-dependent and unlikely to be reliable in sick children. Hospitalization is usually required if the post-bronchodilator PEFR is <60% of recent best.
- Forced expiratory volume in 1 s (FEV₁): as for PEFR.
- Forced vital capacity: Useful in respiratory assessment of neuromuscular conditions, e.g. worsening ascending paralysis in Guillain–Barré syndrome.
Stridor

Stridor is a high-pitched, harsh noise, secondary to turbulent flow through a partially obstructed upper airway. Stertor is a coarse inspiratory noise through a narrowed nose/pharynx (‘Darth-Vader like’). Ask parent to demonstrate noise to be sure they are describing inspiratory noise.

Usually inspiratory, but may be biphasic and variable.

- **Inspiratory**: usually extra-thoracic lesion, at or above glottis. During inspiration, extra-thoracic intraluminal airway pressure is negative, relative to atmospheric pressure, leading to collapse of supraglottal structures.
- **Biphasic**: glottic, subglottic, tracheal. A fixed obstruction resulting in a fixed calibre airway.

Typically arises in children aged 6 mths to 5 yrs. Stridor in children under 6 mths is suggestive of congenital defects, e.g. laryngomalacia, vascular ring, and warrants investigation. Older children suffering stridor tend to have airway sensitivity, e.g. hay fever, asthma, and have recurrent episodes. Stridor may be more severe in ex-premature infants and those with low muscle tone, e.g. Down syndrome, myotonias.

Table 10.3 covers possible differential diagnoses of stridor, but the commonest causes are:
- croup;
- epiglottitis;
- foreign body;
- anaphylaxis;
- laryngomalacia.

Of these, epiglottitis, anaphylaxis and foreign body inhalation are potentially life-threatening. Make certain that you have excluded them all before treating as ‘croup’.

Immediate management of stridor

- Make certain that you are dealing with croup. Assess severity, from the end of the cot, without disturbing child (Table 10.5).
- If severe, emergency treatment with O\textsubscript{2} and adrenaline (Fig. 10.1).
- Otherwise, take history and examine.
- **Do not disturb child**: leave on carer’s lap, in position of comfort.

**History**
- Is it definitely stridor, not wheeze? Has the child’s cry/voice changed?
- When was the onset? Has the severity changed?
- Any precipitants, e.g. URTI, contact with peanuts, playing with small toy?
- Any effect on activity, talking?
- Any cough, vomiting, or diarrhoea? Any rash noticed?
- Any drooling?
- Any possibility of foreign body? N.B. Choking episode in past months.
• Any previous episodes of stridor?
• Ask about neonatal events, particularly if ventilation was required and its duration. **N.B.** Ventilation may be ongoing but non-invasive.
• Is the child fully immunized?
• Any congenital abnormalities?
• Is the child thriving?

Table 10.3  Differential diagnosis of stridor

<table>
<thead>
<tr>
<th>Common</th>
<th>Uncommon</th>
<th>Rare</th>
<th>Very rare</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supralaryngeal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypertrophic adenoids</td>
<td>Macroglossia, e.g. Downs, Beckwith–Wiedeman</td>
<td>Choanal atresia</td>
<td>Vallecular cyst</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Diphtheria</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Thyroglossal cyst</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Laryngeal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viral croup</td>
<td>Spasmodic croup</td>
<td>Epiglottitis</td>
<td>Laryngeal cleft</td>
</tr>
<tr>
<td>Laryngomalacia</td>
<td>Foreign body</td>
<td>Retropharyngeal abscess</td>
<td>Bilateral vocal cord palsy</td>
</tr>
<tr>
<td>Hypertrophic tonsils</td>
<td>Anaphylaxis—angioneurotic oedema</td>
<td>Subglottic stenosis</td>
<td>Laryngeal web</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peritonsillar abscess</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hysteric</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hypocalcaemic laryngospasm</td>
</tr>
<tr>
<td><strong>Tracheal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tracheomalacia</td>
<td>Foreign body</td>
<td>Double aortic arch</td>
<td>Deep strawberry naevus</td>
</tr>
<tr>
<td>Bacterial tracheitis</td>
<td>Aberrant innominate artery</td>
<td>Aberrant subclavian vein</td>
<td>Bronchogenic cyst</td>
</tr>
<tr>
<td>Tracheal stenosis</td>
<td>Aberrant subclavian vein</td>
<td>Pulmonary artery sling (sling–ring complex)</td>
<td></td>
</tr>
</tbody>
</table>
Examination

General
- Level of consciousness: less responsive, if hypoxic.
- Drooling.
- Fever.
- Dysmorphic features (Down syndrome, cranio-facial).
- Cutaneous naevi: capillary haemangioma may be deep and involve underlying structures. Moreover steroids will shrink the haemangioma and provide temporary relief, only for symptoms to recur.

Specific
- Any respiratory distress; tachypnoea, tracheal tug, recession, poor air entry.
- Barking cough, hoarse cry.
- Tachycardia, murmur.

Stridor
- At rest or intermittent; worse with crying or anxiety?
- Timing.
- Loudness is not indicative of severity. The quieter ‘crouper’ may be losing their airway!

Investigation
- If in extremis, none necessary before treatment. Otherwise only saturations, if probe tolerated.
- Neck X-rays never indicated.

Treatment
See Fig. 10.1 for treatment of stridor. For rare causes, see individual diseases for specific investigations and treatment.
STRIDOR

MILD

Adequately hydrated. Minimal respiratory distress at rest

No treatment necessary, but most parents reassured by oral dexamethasone.

Home. Reassure and ensure understands to return if worsening respiratory distress.

Moderate

Position of comfort
Oral dexamethasone 0.15mg/kg (maximum 10mg) or Prednisolone 2mg/kg, and/or Budesonide 0.5–2mg nebulized or 50–400mcg via inhaler/spacer O₂ to maintain saturations >92%

Improving

Observe for 4 hours or overnight

Worsening respiratory distress. Increasing O₂ requirement. Irritable, lethargic

SEVERE

Adrenaline 0.5ml/kg of 1:1000 solution made up to 5ml with saline and nebulized with high flow O₂. Steroids—IM/IV dexamethasone, 0.15mg/kg; budesonide 0.5–2mg nebulized. Discuss with senior colleague. Forewarn anaesthetist and intensive care.

Improving

Repeat adrenaline. Call senior available anaesthetist

No improvement

Rapid sequence induction
- Use endotracheal tube ½ size smaller than for weight
- In area where emergency cricothyroidotomy available

Fig. 10.1 Stridor.
Viral croup (laryngotracheobronchitis)
Commonest cause of stridor in children, aged 6 mths to 3 yrs. May recur in older children.

History
Usually coryzal for preceding days, with acute onset barking cough, often in middle of night. Often well during day. Can deteriorate rapidly. There is a sub-group of children who suffer recurrent, ‘spasmodic’ croup. They tend to be older, atopic and there may be no precipitating respiratory infection. Experienced parents often start steroids at home.

Examination
Characteristic seal-like, barking cough; stridor noisiest when upset. Low grade fever, but usually not systemically ill. Respiratory distress is usually mild. If severe, consider possibility of epiglottitis and enlist senior help urgently (Tables 10.4 and 10.5).

Investigation
Pulse oximetry, if tolerated.

Treatment
- See algorithm in Fig. 10.1 for management of croup.
- Oxygen, if saturation <92%.
- Oral steroids:
  - dexamethasone 0.15mg/kg orally, PO, one or two doses,
  - prednisolone 2mg/kg is an alternative;
  - budesonide nebulized is an expensive, and no more effective alternative.

Epiglottitis
Increasing prevalence because of decreasing immunization rates.

History
Typically arises in children aged 2–5 yrs old. High fever with child rapidly becoming unwell. Complains of sore throat, dysphagia. May not have been immunized to Hib.

Examination
Flushed, drooling, toxic-looking child. Sitting upright, in tri-pod position, with soft stridor. Only touch child if respiratory arrest.

Investigation
Only performed once airway controlled by intubation.
- FBC, blood cultures, and throat swab.
- Immunoglobulins, anti-tetanus, and Hib antibody levels: markers of ability to mount immune response post-immunization.

Treatment
- Summon most senior anaesthetist and ENT surgeon available.
- Arrange for careful transfer to area where gaseous induction of anaesthesia possible, and where emergency tracheostomy can be performed (p.493), if intubation impossible.
- Start IV cefotaxime 50mg/kg/dose tds before transfer to PICU.
### Table 10.4 Distinguishing croup and epiglottitis

<table>
<thead>
<tr>
<th></th>
<th>Croup</th>
<th>Epiglottitis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Onset</strong></td>
<td>Acute/sub-acute</td>
<td>Hours</td>
</tr>
<tr>
<td><strong>Cough</strong></td>
<td>Barking</td>
<td>Weak</td>
</tr>
<tr>
<td><strong>Fever</strong></td>
<td>None or mild</td>
<td>&gt;38°</td>
</tr>
<tr>
<td><strong>General appearance</strong></td>
<td>Well</td>
<td>Ill, with drooling</td>
</tr>
<tr>
<td><strong>Timing</strong></td>
<td>Worse at night</td>
<td>No diurnal variation</td>
</tr>
<tr>
<td><strong>Cyanosis</strong></td>
<td>Rare</td>
<td>Common</td>
</tr>
<tr>
<td><strong>Treatment</strong></td>
<td>Supportive, steroids</td>
<td>Intubation and antibiotics</td>
</tr>
</tbody>
</table>

### Table 10.5 Assessment of severity of croup

<table>
<thead>
<tr>
<th></th>
<th>Mild</th>
<th>Moderate</th>
<th>Severe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stridor</td>
<td>±</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Sternal tug</td>
<td>–</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Recession</td>
<td>–</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Accessory muscles</td>
<td>–</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Nasal flare</td>
<td>–</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Cyanosis</td>
<td>–</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Drooling</td>
<td>–</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Air entry</td>
<td>Normal</td>
<td>Reduced</td>
<td>Poor</td>
</tr>
<tr>
<td>Hydration</td>
<td>Normal</td>
<td>Normal/reduced</td>
<td>Reduced</td>
</tr>
<tr>
<td><em>If the child does not object:</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturation</td>
<td>Normal</td>
<td>Normal/reduced</td>
<td>Reduced</td>
</tr>
<tr>
<td>Heart rate</td>
<td>Normal</td>
<td>Raised</td>
<td>Raised (bradycardia is a pre-terminal event)</td>
</tr>
</tbody>
</table>
Foreign body aspiration

If child presents acutely in extremis, treat as for choking (p.56).

- If maintaining own airway, but unwell, do not move. Inform senior colleague and ENT team.
- \( O_2 \) as tolerated, without upsetting child.
- Do not blindly finger sweep mouth as this may force foreign body more distal.

History
- Commonest between 6 mths and 3 yrs.
- Symptoms may be transient but ask whether there is:
  - persistent cough;
  - purulent sputum or bad breath.

Examination
Signs depend on level of obstruction:
- Laryngeal/tracheal:
  - croupy cough, stridor, tachypnoea ± hypoxaemia/cyanosis;
  - chest often clear or transmitted noises.
- Lower trachea/bronchial:
  - initial cough, choking, or wheeze may settle, followed by minimal symptoms over the following days or weeks;
  - atelectasis will develop with a bronchial cough ± wheeze and signs resembling a lower respiratory tract infection, e.g. temperature, crackles, bronchial breathing, decreased air entry on affected side, and/or hyperresonance of affected side.

Investigation
- Expiratory CXR: unilateral hyperexpansion and hyperlucency of obstructed segment ± atelectasis distal to the obstruction.
- Alternatively, lateral CXR with child lying on affected side to confirm lack of deflation.
- In 20% of cases, foreign body visible. If doubt about position, a lateral CXR will confirm if it is bronchial or oesophageal – posterior to air-filled trachea.
- Pulse oximetry: may be normal. Oxygen if < 92%.

Treatment
Bronchoscopy—usually rigid, under general anaesthetic—to remove foreign body. Emergency tracheostomy in extremis.

Anaphylaxis
Rapid onset of wheeze, which may be accompanied by urticaria and swelling of lips, mouth, and face. Stridor develops when airway compromised. At risk of circulatory collapse. Enquire about potential precipitants and remove any still present, e.g. bee stings. Intramuscular adrenaline necessary (p.59).
Upper airway constriction
This can be either congenital or acquired. Laryngomalacia is the commonest congenital airway malformation. Infectious causes include retropharyngeal and peritonsillar abscesses.

1. Laryngomalacia
   History
   • Often chronic stridor, with acute exacerbations secondary to respiratory infection.
   • May be present from birth or appear in first few days.
   • Exacerbated by feeding, crying, or lying supine.
   • If present at all times, or biphasic, consider fixed anatomical obstruction, e.g. ring–sling complex, with aberrant left pulmonary artery.

Examination
Often mild respiratory distress; worse when upset. Positional stridor, i.e. improves when sat upright. Plot growth on percentile chart.

Investigation
None, unless to exclude other causes of airway malformation.

Treatment
Nil, but admission necessary if significant respiratory signs or failure to thrive.

1. Other airway malformations
All these are rare, but may cause persistent non-positional stridor in children under 6 mths. If lower airway compressed, can also cause chronic wheeze.

   • Extrinsic compression of airway:
     • mediastinal tumour;
     • T-cell lymphoma;
     • neuroblastoma.

   • Aberrant blood vessels:
     • pulmonary artery;
     • double aortic arch.

   • Intrinsic abnormality:
     • congenital cystic adenomatous malformation;
     • congenital lobar emphysema.

Investigation
• CXR. If abnormal, refer to respiratory team.
• May need bronchoscopy, barium swallow ± CT and/or ECHO.

Occ: Retropharyngeal abscess (p.320).

1. Peritonsillar abscess (p.318).
Wheeze

Ask carer to demonstrate the noise they call wheeze—they sometimes mean upper airway noise or stridor.

- Predominantly expiratory, but may be biphasic.

Do not presume that all that wheezes is asthma!

Causes may be acute:

- viral-induced wheeze;
- bronchiolitis;
- foreign body;
- aspiration;
- anaphylaxis;
- air pollutants: sulphur dioxide.

However, causes may also be acute exacerbations of a chronic problem:

- asthma;
- airway malformation: intrinsic or extrinsic;
- chronic lung disease (bronchopulmonary dysplasia);
- cystic fibrosis;
- post-viral airway sensitivity.

These may be distinguished by the history and examination, and are discussed in the following pages.

*However, the life-threatening forms of wheeze are:*

- **Anaphylaxis:** rapid onset of wheeze, which may be accompanied by urticaria and swelling of lips, mouth, and face. At risk of airway compromise and circulatory collapse. Enquire about potential precipitants and remove any still present, e.g. bee stings. IM adrenaline necessary (p.59).

- **Acute severe asthma.** (p.211)
Asthma

When assessing an asthmatic, it is important to determine not only the severity of the presenting episode, but also how well the illness is controlled when the child is well.

Risk factors for a severe attack

- Current or recent use of oral steroids or long-acting bronchodilator.
- A history of admission to intensive/high dependency care.
- Severe night-time attacks, especially associated with ‘choking’.
- Inadequate treatment or poor compliance, especially in teenagers.
- Poor perception, or appreciation, of symptom severity.

If in extremis, proceed to ‘Emergency management’ (p.212).

History

History of presenting complaint

- Duration of illness, any precipitants?
- Can child sleep, talk normally?
- Any episodes of choking/vomiting/reflux?
- Alarming symptoms are cyanosis and apnoea.

Past medical history

- Ask about age of onset.
- Any previous severe episodes: PICU admission, IV treatment.
- Usual precipitants, e.g. exercise, cold, URTI, food/drink (nuts, cola, NSAIDs).
- Interim symptoms, e.g. cough/wheeze at night or with exercise.
- Review the severity of symptoms, e.g. exercise limitation, sleep disturbance, school absence.
- Does the teenager smoke?

Current medications Dose, method of delivery, and emergency plan. What medications have been tried in the past? Assess compliance.

Family history Atopy, smoking, pets, colds.

Neonatal history Ventilation, chronic lung disease.

Examination

Rapid assessment of general and cardiorespiratory status (Table 10.6).

- Inability to speak in sentences.
- Altered consciousness/exhaustion.
- Absence of wheeze or not tachypnoeic despite poor air entry.
- Breath sound asymmetry: mucus plugging, pneumothorax, or foreign body
- A baseline tachycardia >120/min in older children, and >180/min in young children.
- A relative bradycardia: <80/min in older children, <100/min in young children.
Emergency management

**Q: Acute severe asthma**

- Oxygen at high flow (10–15L/min via a mask with reservoir).
- Salbutamol nebulized 5mg (2.5 mg for children <5 yrs) made up to 4mL with 0.9% sodium chloride with driving gas flow 6–8 L/min O₂.
- If poor response to initial salbutamol, repeat immediately adding ipratropium bromide 250mcg (<5 yrs 125mcg) made up to 4mL with 0.9% sodium chloride.
- Repeat salbutamol/ipratropium nebulizers every 15 min, until improves.

**N.B.** Ipratropium and salbutamol may be mixed in the same nebulizer.

If improving, wean to hourly salbutamol nebulizers and reduce ipratropium to 4–6-hourly; then treat as mild/moderate asthma. All will require admission.

**If not improving**

- **Continuous** nebulized salbutamol.
- Obtain IV access.
- Take VBG, glucose, UEC.
- Hydrocortisone IV 4mg/kg (maximum 200mg) every 4 h. Alternatively, IV methyl prednisolone 1mg/kg 6–8-hourly.
- Discuss with senior colleague and PICU.
- If no response, consider aminophylline IV:
  - loading dose 5mg/kg over 15–20 min, followed by a continuous infusion;
  - <10 yrs: 1mg/kg/h and >10yrs: 0.7mg/kg/h;

**N.B.** Omit loading dose in children who have received theophyllines in the previous 12 h. Beware vomiting.

---

### Table 10.6 Assessment of severity of asthmatic attack

<table>
<thead>
<tr>
<th></th>
<th>Mild</th>
<th>Moderate</th>
<th>Severe *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altered consciousness or agitation</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Exhaustion</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Ability to talk in</td>
<td>Sentences</td>
<td>Phrases</td>
<td>Words</td>
</tr>
<tr>
<td>Feeding and drinking</td>
<td>Normal</td>
<td>Reduced</td>
<td>Unable</td>
</tr>
<tr>
<td>Central cyanosis</td>
<td>Absent</td>
<td>Absent</td>
<td>Present</td>
</tr>
<tr>
<td>Accessory muscle use</td>
<td>Absent</td>
<td>Moderate</td>
<td>Marked</td>
</tr>
<tr>
<td>Sternal recession</td>
<td>Absent</td>
<td>Moderate</td>
<td>Marked</td>
</tr>
<tr>
<td>Heart rate (&gt;6 years)</td>
<td>100</td>
<td>100–120</td>
<td>&gt;120</td>
</tr>
<tr>
<td>Wheeze</td>
<td>Moderate</td>
<td>Loud</td>
<td>Often quiet</td>
</tr>
<tr>
<td>Pre-nebulizer SpO₂ (%)</td>
<td>&gt;93%</td>
<td>91–93%</td>
<td>&lt;90%</td>
</tr>
<tr>
<td>PaCO₂</td>
<td>Not indicated</td>
<td>Not indicated</td>
<td>&gt;37mmHg</td>
</tr>
</tbody>
</table>

* Inform seniors immediately.
Still not responding adequately:
- intravenous salbutamol 15mcg/kg (5mcg/kg if under 2 yrs) over 10 min:
  - followed by an infusion of 1–5mcg/kg/min;
  - some prefer to omit bolus, whilst others use only a bolus;
  - cardiac monitor for arrhythmia.

Although there is evidence for the efficacy of IV salbutamol, there is also concern that IV salbutamol may actually increase metabolic demands and worsen respiratory workload.
- Start maintenance fluids with 20mmol/L KCl (may need more, but await UEC result and ensure child passing urine).

If still in extremis
Consult with PICU and discuss:
- Mask CPAP;
- IV magnesium sulphate, 40mg/kg (maximum 2g) over 20 min;
- IV or nebulized adrenaline;
- Intubation and ventilation; ideally performed with assistance from an anaesthetist.
- Physical squeezing of chest may augment expiration, whilst arranging these definitive measures.

:**Mild and moderate acute asthma**

**Examination**
- Look and listen: position of comfort, colour, nutritional state, barrel chest, Harrison sulci, clubbing.
- Feel: position of trachea, palpable wheeze, position of apex beat.
- Percussion: hyperresonant. Ptosed (pushed down) liver if hyperinflated.
- Auscultation: **beware the silent chest**—air entry is necessary to produce wheeze. Listen for prolonged expiratory phase. Crackles suggest bronchiolitis or aspiration.

**Investigations**
- Pulse oximetry on air: oxygen saturation may be normal or reduced.
- Response to bronchodilator: decreased respiratory distress or wheeze. **N.B.** Peak expiratory flow rate has no role in the emergency department. It is effort-dependent, so unhelpful in anyone feeling unwell.
- CXR when wheezy will show patchy atelectasis. Thus, CXR is only helpful for:
  - children with atypical features; or
  - life-threatening attack; or
  - suspected pneumothorax.

**Treatment**
- Salbutamol or bricanyl: 10 puffs (20 puffs >5 yrs old) via a large volume spacer ± mask **N.B.** Each puff given individually, after shaking inhaler then allowing child to breathe normally for 20–30 s in between each puff. Repeat every 15 min until there is a sustained response. Then wean to hourly; then incrementally to 4-hourly.
Nebulized treatment is only indicated when:
- compliance is very poor; or
- criteria for severe asthma are met; or
- O₂ is needed (fiddly to use nasal oxygen and spacer);
- nebulized treatment should not be prescribed as required.

Prednisolone:
- 1–2mg/kg (maximum 40mg) by mouth for up to 3 d.
- Prednisolone may be given for 5–7 d if severe attack.
- If not tolerating oral steroid, give hydrocortisone IV 4mg/kg every 4 h.

**Fig. 10.2 Algorithm for treatment of acute asthma.**
Factors that favour admission
- If there is an incomplete clinical response after 1–2 h of treatment.
- Risk factors for a severe attack (p.211).
- Prolonged symptoms before the current exacerbation.
- Geographical isolation from emergency care.
- Psychosocial factors.

Discharge
Children can be discharged home once they are on 3–4-hourly salbutamol. They will require:
- an appropriate device and technique for regular β-agonist treatment. (observe their technique before discharge);
- a course of oral prednisolone;
- written advice on what to do if symptoms become worse (an 'asthma plan');
- follow-up appointment arranged with GP or paediatrician within a few weeks. Particularly important if a preventer has been started, to ensure compliance and an understanding of the asthma plan.
Other causes of wheeze

 (** Bronchiolitis **)

Very common in babies during winter. Usually caused by respiratory syncytial virus (RSV), but other viruses can be responsible.

**History**

Coryza; then increasing respiratory distress, cough ± wheeze. May also present with apnoea and cyanosis or even toxic appearance. Poor feeding usual. Natural history is deterioration for 5 d, plateau for 3–5 d, then improve over 5 d. Cough is last symptom to disappear.

**Examination**

Assess work of breathing, degree of hyperinflation, and level of hydration. Cough is characteristic with paroxysms of ‘clearing of throat’. Wheeze is heard early in the illness, with the development of crackles as the illness progresses down the bronchial tree. 50% afebrile. Ptosed liver. **N.B.** Be certain to exclude heart failure—myocarditis has a viral prodrome like bronchiolitis, but is rapidly life-threatening (p.190). In addition, viral illness can compromise congenital heart disease.

**Investigations**

- Pulse oximetry.
- CXR only indicated if signs suggestive of other pathology (murmur, unilateral signs, or severe/rapid deterioration).

**Indications for admission**

- <3 mths, as increased risk of apnoea.
- Oxygen saturation <92%.
- Inadequate hydration.
- Social concerns.
- Other pathology:
  - cardiac lesion;
  - chronic lung disease;
  - ex-premature baby.

**Treatment**

- O₂ if saturations <92%, to maintain at 92–95%.
- If not tolerating breast/bottle:
  - orogastric feeds at full maintenance (nasogastric tubes may make nasal breathing even harder);
  - IV fluids if not tolerating tube feeds, or marked respiratory distress. 75% maintenance and check electrolytes daily as risk of SIADH.

Recent Cochrane reviews suggested that nebulized 3% sodium chloride or adrenaline might reduce admission rates in bronchiolitis, but only 3% sodium chloride reduced in-patient stay. Adrenaline has been tried in combination with dexamethasone and may also reduce duration of symptoms and length of stay. However, neither of these strategies is in widespread use, yet. Discuss these options with your boss and see what your
hospital policy is, before bringing in these heavy guns for what is often a mild and self-limiting illness.

- No evidence that bronchodilators, or ipratropium are effective.
- Ventilation (high flow nasal prong, nasal/mask CPAP, or intubation) is indicated if:
  - inadequate respiratory effort;
  - persistent or frequent desaturation;
  - recurrent apnoea;
  - recurrent bradycardia;
  - reduced level of consciousness.

If fit for discharge, recommend feeding little and often. Tell parents that cough may persist for a couple of weeks. Ensure parents know to return if worsening respiratory distress or decreased feeding.

Foreign body
Requires a high index of suspicion, as initial incident may have occurred many days prior to onset of symptoms and may have been forgotten. See p.208.

Aspiration pneumonitis
Typically seen in children with impaired swallowing.

History
Key factors
- Temporal relation between feeds and respiratory distress.
- Cough, choke, splutter with feeds.
- Recurrent regurgitation of feeds or vomiting.
- Proven gastro-oesophageal regurgitation: barium swallow or pH study.

Examination
- Signs of pre-existing neurological abnormality.
- Often febrile.
- Wide spectrum—minimal signs to severe respiratory distress.
- Crackles ± wheeze.

Investigations
- Pulse oximetry normal or reduced.
  - Check what is the patient’s usual saturation.
- CXR—focal (often right upper) or diffuse changes.

Treatment
If ill, IV cefuroxime and metronidazole. Respiratory support, such as CPAP or invasive ventilation, if full life-support deemed appropriate.

Airway malformation
See p.209.

Chronic lung disease
Chronic lung disease or bronchopulmonary dysplasia develops in preterm neonates treated with oxygen and positive pressure ventilation. It is loosely defined as an oxygen requirement at 28 d of life. They are more
prone to wheeze as infants and, importantly, they are more likely to need respiratory support if they catch a respiratory virus, such as respiratory syncytial virus (RSV). Some may benefit from prophylactic passive immunization with RSV-specific immunoglobulin and/or early treatment with drugs active against influenza (palivizumab).

Post-viral wheeze
May persist after a viral upper or lower respiratory infection has resolved. Equally, subsequent infections may be associated with worse wheeze. Maternal smoking during pregnancy reduces airway diameter, predisposing to viral-induced wheeze. Bronchiolitis also increases the risk of subsequent wheeze.
Tachypnoea

- From the safety of the end of the cot, assess the respiratory system.
  - Important to assess the work of breathing, as well as rate and oxygen saturation by pulse oximetry (see Tables 10.1 and 10.2).
  - If tachypnoeic, consider non-respiratory causes (see Box ‘Causes of tachypnoea’).

The commonest respiratory cause is pneumonia, but remember to exclude a foreign body, asthma and DKA.

### Causes of tachypnoea

<table>
<thead>
<tr>
<th>Respiratory</th>
<th>Non-respiratory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper respiratory tract infection</td>
<td>Cardiac failure</td>
</tr>
<tr>
<td>Lower respiratory tract infection</td>
<td>Metabolic acidosis, e.g. DKA</td>
</tr>
<tr>
<td>Foreign body</td>
<td>Intracranial pathology + raised ICP—rate may increase, decrease, or become irregular</td>
</tr>
<tr>
<td>Asthma</td>
<td>Raised temperature</td>
</tr>
<tr>
<td></td>
<td>Anxiety/fear</td>
</tr>
<tr>
<td></td>
<td>Hyperventilation</td>
</tr>
</tbody>
</table>

:**Q:** Pneumonia

- Common; incidence 40 per 1000 in pre-school children.
- Mainly viral, various bacteria, atypicals (Mycoplasma spp.). See Table 10.7.
- Depends on season, age, immune susceptibility.

**History**

Often recent viral URTI, which allows commensal organism’s access to the lower respiratory tract. Increased risk of pneumonia if:

- ex-premature babies;
- the very young, with poor socio-economic background;
- lots of siblings;
- parents who smoke.

Further risk factors are:

- impaired local defences: recent URTI;
- immunocompromised;
- neurological deficits: poor cough reflex, muscle weakness;
- mucociliary abnormality.

Ask about:

- Pyrexia: not always present in viral illness or Chlamydia. Rigors suggest either lower lobe pneumonia or bacteraemia.
- Cough: intermittent or paroxysmal.
• Coryza.
• Increased work of breathing, e.g. is there exercise limitation?
• Impaired feeding: any vomiting? Are they feeding less than usual? Were they thriving before this illness?
• Any associated symptoms:
  • abdominal pain may be indicative of lower lobe pneumonia or else Staph. aureus infection;
  • diarrhoea occurs with pneumococcal sepsis, as well as viral illness or after oral antibiotics;
  • pustular skin infection is suggestive of PVL-positive Staph. aureus; this rapidly develops to severe pneumonia with haemoptysis and shock.

Examination
• Document work of breathing, respiratory rate, presence of crackles, or bronchial breathing.
• Assess level of hydration and nutrition.
• No signs are sensitive or specific for bacterial, rather than viral infection.

Investigation
• Pulse oximetry: less than 92% requires supplemental O₂.
• FBC: neutrophilia is suggestive, but not diagnostic, of bacterial infection.
• CRP: does not differentiate viral from bacterial.
• Blood cultures: positive in 10–30% bacterial pneumonia.
• ± serology for viruses, Mycoplasma, Chlamydia.
• CXR: no pathognomonic features.
  • lobar changes suggest Pneumococcus or Hib;
  • pneumatoceles common with Staph. aureus;
  • large pleural effusions are usually bacterial (Pneumococcus);
  • patchy, perihilar changes suggestive of Mycoplasma or virus.
• ± NPA: immunofluorescence or PCR for RSV, human metapneumovirus, ‘flu and paraflu’, adenovirus.
• Swab any pustular rash + pus expressed from lesions

Treatment
• Oxygen: give to all those with saturations <92%.
• Assess hydration: if dehydrated, ideally, rehydrate by mouth or orogastric tube. If IV fluids given, reduce to 80% maintenance and check UEC daily, as at risk of SIADH.

Bronchiolitis/viral pneumonia (p.216)
Discharge home if clinical diagnosis is clear and:
• >3 mths.
• No O₂ requirement.
• Adequately hydrated.
• No underlying medical condition, e.g. cardiac, chronic lung disease.
• Safe social circumstances, with parent who understands to return, if worsens.
Table 1.7 Common causes of lower respiratory tract infection

<table>
<thead>
<tr>
<th>Pathogen</th>
<th>Distinguishing clinical features</th>
<th>Risk factors</th>
<th>Key investigations</th>
<th>Treatment</th>
<th>Complications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'Bronchiolitis’ if &lt;2 yrs</td>
<td>Under 4 yrs</td>
<td>Apnoea in children under 3 mths Only 50% will be febrile Wheeze progressing to crackles</td>
<td>Ex-premature Overcrowding, e.g. daycare, deprived domestic circumstances Pre-existing chronic illness</td>
<td>NPA</td>
<td>If required Oxygen if $\text{SpO}_2 &lt; 92%$ Orophage feeds IV fluids—80% maintenance Antivirals seldom indicated</td>
</tr>
<tr>
<td>'Viral pneumonitis’ if &gt;2 yrs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pneumococcus</td>
<td>Diarrhoea</td>
<td>Immunocompromised, e.g. asplenic, nephrotic syndrome Post-varicella</td>
<td>CXR—lobar consolidation</td>
<td>Oral amoxicillin or erythromycin if penicillin allergy IV penicillin or cefuroxime if local resistance</td>
<td>Pleural effusion (25%) Disseminated disease in immuno-compromised</td>
</tr>
<tr>
<td>Hib</td>
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<tr>
<td></td>
<td>Overcrowding, e.g. daycare, deprived domestic circumstances Recent viral illness</td>
<td>CXR—lobar consolidation</td>
<td>Amoxicillin/clavulanic acid Ceftriaxone</td>
<td>Invasive Hib disease—all household contacts and children &lt; 4 years to receive Hib booster</td>
<td></td>
</tr>
<tr>
<td><strong>Staph. aureus</strong></td>
<td>Rapid progression to very sick child</td>
<td>CXR—pneumatoceles</td>
<td>IV Flucloxacillin with IV linezolid + rifampicin + clindamycin if PVL+ve</td>
<td>Pleural effusion (55%)</td>
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<tr>
<td></td>
<td>Abdominal pain</td>
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<td>Lung abscess</td>
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<td>Empyema</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Disseminated disease</td>
<td></td>
</tr>
<tr>
<td><strong>Mycoplasma</strong></td>
<td>Viral URTI-like symptoms but no runny nose</td>
<td>Summer epidemics</td>
<td>CXR—perihilar interstitial shadowing; may be unilateral Mycoplasma serology IgM cold agglutinins if child over 5 yrs</td>
<td>Arthralgia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Headache</td>
<td></td>
<td></td>
<td>Pericarditis</td>
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<td></td>
<td>Myalgia</td>
<td></td>
<td></td>
<td>Aseptic meningitis</td>
<td></td>
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<tr>
<td></td>
<td>Diffuse crackles</td>
<td></td>
<td></td>
<td>Chronic reversible small airways disease</td>
<td></td>
</tr>
<tr>
<td><strong>Chlamydia</strong></td>
<td>Dry, staccato cough</td>
<td>Neonatal presentation means congenital exposure. Treat both parents (p.377).</td>
<td>CXR—interstitial shadowing Chlamydia serology If conjunctivitis, use specific swabs and culture medium</td>
<td>Erythromycin 5 d</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tachypnoea with minimal signs on auscultation</td>
<td></td>
<td></td>
<td>Tetracycline ointment qds for conjunctivitis</td>
<td></td>
</tr>
</tbody>
</table>
Bacterial pneumonia
There may be textbook clinical features to help you to determine the
nature of the illness (Table 10.7). Often, you will have to resort to ‘best-
guess’ antibiotics, according to local resistance (Table 10.8). A suggested
regimen is:
• Mild pneumonia: oral amoxicillin or macrolide.
• Moderate: admit. IV penicillin.
• Severe: admit. IV cefotaxime ± linezolid.

Complications: pleural effusions/empyema
• Clinical diagnosis with reduced air entry and stony dullness on
  percussion:
  • confirm on US and ask radiographer to mark spot for drain;
  • aspiration with large cannula may be diagnostic and therapeutic, but
    intercostal drain (p.495) is optimal;
  • intrapleural urokinase may expedite drainage.
Table 10.8 Best guess antibiotics

<table>
<thead>
<tr>
<th>Age</th>
<th>Signs and symptoms</th>
<th>CXR appearance</th>
<th>Likely organism</th>
<th>Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neonate</td>
<td>Respiratory distress</td>
<td>Reticular pattern or lobar</td>
<td>Group B streptococcus, Listeria</td>
<td>Ampicillin + gentamicin</td>
</tr>
<tr>
<td></td>
<td>Lethargy</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Fever</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Infant</td>
<td>Cough</td>
<td>Hyperinflated, with bilateral infiltrates</td>
<td>Viral or Chlamydia</td>
<td>Supportive</td>
</tr>
<tr>
<td></td>
<td>Tachypnoea</td>
<td></td>
<td></td>
<td>Consider macrolide</td>
</tr>
<tr>
<td></td>
<td>Minimal fever</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wheeze</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infant</td>
<td>High fever</td>
<td>Lobar or segmental ± effusion</td>
<td>Pneumococcus, H. influenzae, Staph. aureus</td>
<td>Cefuroxime</td>
</tr>
<tr>
<td>Infant</td>
<td>Cough</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infant</td>
<td>Tachypnoea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Abrupt onset, High fever</td>
<td>Lobar</td>
<td>Pneumococcus</td>
<td>Amoxicillin if well, or IV benzylpenicillin or ampicillin</td>
</tr>
<tr>
<td>Child</td>
<td>Fever</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Cough</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Tachypnoea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Post-viral Fever</td>
<td>Patchy consolidation</td>
<td>Pneumococcus, H. influenzae, Staph. aureus</td>
<td>Cefuroxime</td>
</tr>
<tr>
<td>Child</td>
<td>Tachypnoea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Bilateral signs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Post-viral Fever</td>
<td>Lobar or segmental ± effusion</td>
<td>Pneumococcus, H. influenzae, Staph. aureus</td>
<td>Third generation cephalosporin + linezolid¹</td>
</tr>
<tr>
<td>Child</td>
<td>Tachypnoea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Unilateral or bilateral signs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Hypoxic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>Malaise, cough, wheeze, mild fever, myalgia</td>
<td>Segmental or patchy consolidation, reticular shadowing</td>
<td>Mycoplasma, viral</td>
<td>Macrolide</td>
</tr>
</tbody>
</table>

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¹ if MRSA suspected
**Cough**

Rarely presents as primary problem to emergency department, but may be associated with respiratory distress or apnoea/cyanosis.

**History**

**Quality**
- **Barking**: croup, or in those with repaired tracheo-oesophageal fistula (‘TOF-cough’).
- **Paroxysms ± vomiting/‘whoop’/cyanosis/apnoea**: whooping cough (p.227)
- **Short, sharp ‘staccato’**: *Mycoplasma, Chlamydia*.
- **Loud, ‘honking’**: psychogenic.

**Timing**
- **Associated with feeds ± vomits ± choking**:
  - gastro-oesophageal reflux (GOR);
  - H-type tracheo-oesophageal fistula;
  - neurological impairment resulting in discordinate swallow and chronic micro-aspiration.
- **Night-time**:
  - post-nasal drip;
  - asthma;
  - sinusitis;
  - GOR;
  - croup;
  - cardiac failure.
- **Early morning**:
  - LRTI bronchitis;
  - cystic fibrosis;
  - bronchiectasis.
- **Exercise/cold-induced**:
  - asthma;
  - cardiac failure.
- **Only when awake ± school days, when observed**: psychogenic.

**Examination**
- Listen to cough.
- Associated symptoms such as pharyngitis, laryngitis, tender sinuses, snoring, stridor all suggest upper airway. Wheeze, crackles, reduced air entry, suggest lower respiratory tract infection.
- Big liver, gallop rhythm suggests cardiac failure.
- Upper quadrant abdominal tenderness is indicative of diaphragmatic irritation.

**Investigations**
- Pulse oximetry in all.
- Consider CXR.
**Treatment**

If predominant symptom/sign is stridor/wheeze or LRTI, see also pp.202, 219.

- Treatment of chronic cough is frequently ineffective. Honey, or codeine-based medication may help, particularly at night. Nasal steroids or anti-histamines may reduce postnasal drip. See Table 10.9 for differential diagnosis. Consider two weeks co-amoxiclav if productive cough suggestive of bronchitis.

---

**Table 10.9 Differential diagnosis of cough based on age and anatomy**

<table>
<thead>
<tr>
<th>Location</th>
<th>Age</th>
<th>Upper airway</th>
<th>Lower airway</th>
<th>Non-respiratory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Infancy</strong></td>
<td>URTI</td>
<td>Bronchiolitis</td>
<td>LRTI</td>
<td>Impaired gag/cough</td>
</tr>
<tr>
<td>GOR</td>
<td></td>
<td></td>
<td>LRTI</td>
<td></td>
</tr>
<tr>
<td>Croup</td>
<td></td>
<td></td>
<td>TOF</td>
<td></td>
</tr>
<tr>
<td>Foreign body</td>
<td></td>
<td></td>
<td>Tracheal compression</td>
<td></td>
</tr>
<tr>
<td>Whooping cough</td>
<td></td>
<td></td>
<td>Pulmonary oedema</td>
<td></td>
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<tr>
<td>Laryngeal oedema</td>
<td></td>
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<td></td>
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<tr>
<td>Aspiration</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Pre-school</strong></td>
<td>URTI</td>
<td>Asthma</td>
<td>LRTI</td>
<td>Heart failure</td>
</tr>
<tr>
<td>Croup</td>
<td></td>
<td></td>
<td>LRTI</td>
<td></td>
</tr>
<tr>
<td>Foreign body</td>
<td></td>
<td></td>
<td>CF</td>
<td></td>
</tr>
<tr>
<td>Laryngeal oedema</td>
<td></td>
<td></td>
<td>Acute bronchitis</td>
<td></td>
</tr>
<tr>
<td>Aspiration</td>
<td></td>
<td></td>
<td></td>
<td>Phrenic or vagal nerve irritation</td>
</tr>
<tr>
<td>Noxious fume inhalation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>School age</strong></td>
<td>URTI</td>
<td>Asthma</td>
<td>LRTI</td>
<td>Psychogenic</td>
</tr>
<tr>
<td>Sinusitis</td>
<td></td>
<td></td>
<td>LRTI</td>
<td></td>
</tr>
<tr>
<td>Post-nasal drip</td>
<td></td>
<td></td>
<td>Noxious fume inhalation</td>
<td></td>
</tr>
<tr>
<td>Smoking</td>
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</tr>
</tbody>
</table>
Whooping cough

Caused by *Bordetella pertussis* or *B. parapertussis*, which are Gram-negative bacilli. *B. parapertussis* produces a similar, but milder clinical picture. Vaccination provides >90% protection from disease and reduces the morbidity if the child contracts *B. pertussis*. However, adults lose their immunity with time and become a potential source of infection, developing a milder illness with a chronic cough.

- Unimmunized infants or those with underlying cardiorespiratory disease are most likely to die or suffer significant morbidity, such as bronchiectasis. Whooping cough is highly infectious by droplets, but antibiotics reduce the risk of transmission. There are three indistinct phases.
  - **Catarrhal phase:**
    - dry cough, with coryza;
    - macrolide antibiotics at this stage may attenuate course.
  - **Paroxysmal phase:**
    - increasing cough with paroxysms of continuous cough, followed by inspiratory ‘whoop’ and/or vomiting;
    - babies may have apnoea instead of whoop;
    - may go blue.
  - **Recovery phase:** chronic cough that may last up to 3 mths (was known as the ‘hundred day cough’).

**History**

Check risk factors in perinatal and past medical history. Alarming symptoms include episodes of apnoea or cyanosis, along with impaired feeding. Check child’s immunization status.

**Examination**

ABC and oximetry, particularly during coughing. Assess adequacy of feeding and check for chest signs of unilateral collapse or atelectasis.

**Investigation**

- CXR: if unilateral signs, or concerns over air leaks.
- FBC: relative lymphocytosis at 2 weeks, which may be very high (normal in *B. parapertussis*).
- Pernasal swab culture: many laboratories accept NPA, so check first. Can be performed, even if antibiotics have been started in the preceding 48 h.
- PCR from pernasal swab or NPA
- IgG serology may be helpful to confirm pertussis after 2 weeks of illness, but will be positive if the child has been immunized within the previous 12 mths!

**Management**

- Always admit babies under 6 mths. Observation necessary for apnoea, bradycardia or severe desaturation when coughing.
- Give oxygen if saturations persistently <92%.
Orogastric feeds if dehydrated or failure to thrive. If frequently coughs up tube, or working hard, then IV fluids at 75% maintenance as at risk of SIADH.

If frequent bradycardia, hypoxia, or tiring, request PICU review as may require assisted ventilation.

Macrolide antibiotic can reduce infectivity if started within 2 weeks of onset of illness. Azithromycin is better tolerated than erythromycin and requires a shorter dosing regimen.

- **under 6 mths**—azithromycin 10mg/kg daily;
- **over 6 mths**—azithromycin 10mg/kg (max: 500mg) day 1; then 5mg/kg (max 250mg) days 2–5;
- **adults**—500mg day 1 then 250mg days 2–5.

**N.B.** Whilst on treatment, children should not go to school and adults should avoid contact with vulnerable groups.

Prophylactic treatment with macrolides is indicated for contacts, who may be vulnerable or at increased risk of spreading the disease:

- newborn babies;
- infants under 1 yr who have not had 3 doses of DTPa/IPV/Hib;
- partially immunized children up to 10 yrs;
- women in last month of pregnancy;
- immunocompromised contacts;
- contacts with underlying chronic illness;
- workers or attendees of child care centre;
- healthcare workers.

**Immunization:** catch-up immunization should be offered to those who have not had the age-appropriate quota. In addition, as adults lose their immunity with time, they should be offered TDaP-IPV booster, if they have not been immunized against pertussis within the last 10 yrs.

**Complications**

- Subconjunctival haemorrhage.
- Pneumothorax.
- Surgical emphysema.
- 1 in 10,000 have fits or encephalitis.
Haemoptysis

Causes

Infectious
- Bacterial LRTI. N.B. PVL-positive Staph. aureus.
- Viral, e.g. measles.
- Tuberculosis.
- Suppuration, e.g. cystic fibrosis, bronchiectasis.

Non-infectious
- Inhaled foreign body.
- Pulmonary embolus.
- Pulmonary contusion, e.g. trauma, fractured rib.
- Airway compression, e.g. cystic adenomatous malformation, large left atrium, anomalous vessels.
- Arteriovenous malformation.
- Bleeding diathesis.
- Wegener’s granulomatosis.
- Pulmonary haemosiderosis (very rare).

History
Determine whether this is haemoptysis or coughing up swallowed blood from nasal trauma. With haematemesis, the blood will be altered by stomach acid. Variceal bleeds in children with chronic liver disease do occur, but are rare.
- Check if any antecedent illness, fever, cough, pustular rash, abdominal pain, choking, calf pain, chronic medical problems (cough, diarrhoea, FTT), medications such as oral contraceptive pill. Pulmonary embolism risk factors include prothrombotic conditions, e.g. nephrotic syndrome, malignancy; the presence of a central line; recent surgery or immobility in the preceding 3 mths.

Examination
- Evaluate ABCs—if in shock, manage as p.92.
- Usually not hypovolaemic, but may be hypoxic with respiratory distress.
- Signs depend on cause, e.g. tenderness and/or erythema over fractured rib; swollen, tender calf if DVT.

Investigation
None necessary, if small amount. Otherwise, consider:
- FBC, cross-match, clotting ± blood cultures if febrile.
- CXR.

Management
- Resuscitate, as needed.
- In emergency, replace lost blood with 0.9% sodium chloride and with blood as soon as available.
- Inform anaesthetist and ENT ± general/paediatric surgeons, if significant haemorrhage.
- If pneumonia diagnosed, treat with IV cefuroxime and consider linezolid.
Further reading


Chapter 11

Gastroenterology

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See also:
Haematemesis p.287
Melaena p.287

Many thanks to South Wales Network in Paediatric Gastroenterology and Dr Ike Lagunju for reviewing this chapter.
CHAPTER 11  Gastroenterology

General assessment

Key points from the history are listed for each condition below. Three key areas should be assessed in all children:
• current nutritional status;
• growth;
• hydration status.

Current nutritional status

• Use updated growth charts for under-fives. Use low birth weight charts for preterm infants. Plot weight, length, and occipito-frontal head circumference (OFC; <2 yrs); weight and standing height (≥2 yrs).
  • weight centile lower than centiles for length and OFC suggests recent weight loss (wasting);
  • wasting also indicated by mid-upper arm circumference <13.5cm in children 1–5 yrs
  • low height for age suggests long-term growth failure (stunting).

Look for signs of protein–energy malnutrition:
• Misery, apathy, and anorexia.
• Pallor.
• Reduced muscle and subcutaneous fat, e.g. wasting of buttocks.
• Depigmented, thin, sparse hair.
• Nutritional oedema (bilateral, pitting)
• Hepatomegaly.
• Mucosal signs of micronutrient deficiency: glossitis, angular stomatitis
• Signs of specific vitamin deficiencies, e.g. tibial bowing (D); corneal clouding (A); ataxia (E); skin/mucous membrane haemorrhage (K).

Growth

Compare current indices with as many previous measurements as possible to assess trend of growth and growth velocity.

Hydration status

Assess dehydration from difference between present and recent weight (if available) together with clinical signs (p.239, Table 11.2).

Basic investigations

• FBC, UEC.
• LFT including plasma albumin ± coagulation screen.
• Stool microscopy and culture.

Urinalysis and urine culture.
• Haematinsics (ferritin, iron stores, red cell folate, vitamin B12).
• CRP, ESR.
• Anti-TTG IgA antibodies, plus total IgA— to exclude IgA deficiency (more common in coeliac disease).
**Further assessment if compromised nutrition suspected**

- Bone profile ($\text{Ca}^{2+}$, $\text{PO}_4^{-}$, alkaline phosphatase).
- Inspect stool, e.g. undigested food, fat, blood; send for pH, reducing substances, fat.
- Consider sweat test, CXR for CF screening; karyotype.
- Measurement of selenium, zinc, and vitamins A, D, E requires consultation with laboratory.
- Faecal elastase for pancreatic insufficiency.
Vomiting

Vomiting may result from diseases in many of the body systems. It may occur as one of a typical constellation of symptoms and signs, e.g. early morning vomiting ± headache suggests raised intracranial pressure. However, identifying the cause can be difficult and requires a thorough clinical assessment.

- It is critical to differentiate the effortless regurgitation of gastro-oesophageal reflux and rumination from the nausea, retching, and forceful vomiting which occur in the emetic reflex. Haematemesis is discussed on p.287.
- Assess carefully for dehydration and electrolyte imbalance. Consider finger prick glucose to exclude hypo- or hyperglycaemia. Thereafter, management depends on the underlying cause. Anti-emetics have previously been reserved for specific indications, e.g. cytotoxic therapy, central causes; but there is increased evidence for their efficacy in acute gastroenteritis.

**Non-gastrointestinal causes**
- Infection: especially UTI, respiratory tract infection and meningitis. Low threshold for full septic screen including LP, if no contraindications (p.488).
- Raised ICP: neurological assessment, BP, and consider CT scan brain.
- Drugs: e.g. cytotoxics, theophylline, digoxin, iron.
- Metabolic: uraemia; inherited metabolic disease such as urea cycle defects, organic acidemias.
- Hormonal: diabetes mellitus (p.424), adrenal insufficiency (p.432).
- Psychogenic: especially if spitting saliva or retching.

**Gastroenterological causes**
- Acute gastroenteritis (p.238).
- Intestinal obstruction (p.280).
- Food allergic enteropathy—cow’s milk protein, FPIES (p.94), soya, egg.
- Pyloric stenosis (p.282).
- Cyclical vomiting.
- Bulimia.
- Peptic ulcer disease.
- Pancreatitis (p.254).

Food allergic enteropathy

Food-allergic enteropathy describes inflammation of the intestinal mucosa that resolves when the offending protein is withdrawn from the diet. The child develops chronic diarrhoea ± vomiting with poor weight gain. Other features may include colic, abdominal distension, GOR, blood in the stools, eczema, peri-anal erythema, and nappy rash.

- This is distinct from reactions to food that cause immediate allergic manifestations (e.g. rash, urticaria, angio-oedema, anaphylaxis) and where skin prick tests and specific IgE are positive.
The most familiar clinical scenario is cow’s milk allergy after a bout of gastroenteritis in a formula-fed infant. Other food proteins that commonly cause food-allergic enteropathy in young children are soya, eggs, and fish. Diagnosis depends on a detailed history and may require referral for blinded food challenges.

Management is by exclusion of the offending food. In cow’s milk-sensitive enteropathy, there is usually a marked clinical response when the infant is changed to an extensively hydrolysed milk formula. Dietetic advice is required to ensure that the diet remains adequate. Once symptoms subside, try to re-introduce offending food at regular intervals and gradually to encourage tolerance. In most but not all children, tolerance is achieved by the age of 2–3 yrs.

**Lactose intolerance**

- **Primary alactasia**: rare congenital defect presenting with watery diarrhoea from birth.
- **Late onset alactasia**: race-specific reduction in lactase activity with age.
- **Secondary alactasia**: acquired reduction in lactase levels following damage to the small intestine mucosa is also rare.

Bacteria in gut utilize the undigested lactose forming glucose, galactose, and hydrogen; symptoms include bloating, flatulence, diarrhoea, and faltering growth. Presents as persistent or recurrent diarrhoea. Diagnosis is on basis of history and presence of reducing sugars in (liquid portion of) faeces. It resolves with time, with or without a temporary lactose-free diet.

- **Secondary alactasia** causes include:
  - Post-gastroenteritis.
  - Coeliac disease, IBD, allergic or auto-immune enteropathy, eosinophilic gastroenteritis.
  - Reduced bowel surface area: short bowel syndrome.
  - Rapid gut transit: thyrotoxicosis, dumping syndrome (gastrostomy fed child).

**Pyloric stenosis**

Vomiting is post-prandial, non-bilious, and forceful. Usually presents between ages 2 and 8 weeks, and is more common in boys, especially the firstborn. The baby remains eager to feed. For further clinical features and management see p.282.

**Cyclical vomiting**

Recurrent episodes of nausea, vomiting, and abdominal pain lasting for hours or days with no identifiable organic cause and completely symptom-free intervals. Attacks may follow exactly the same pattern each time. Usual onset is between ages 3 and 7 yrs.

- A personal or family history of migraine is common.
- May be an obvious trigger, e.g. infection, emotional stress, excitement.
- May be a prodrome, e.g. abdominal pain.
- Pallor, lethargy can arise ± fever and diarrhoea.
Exclude other causes of recurrent vomiting, especially gastrointestinal, renal, and metabolic.

If persistent vomiting and/or dehydration:
- Check UEC; glucose.
- IV fluids: rehydrate with 0.9% sodium chloride ± 5% dextrose; N.B. serum sodium.
- Nasogastric suction often helps.
- IV anti-emetics after correction of fluid balance.

After recovery, discuss how to avoid triggers, prophylaxis with migraine medicines (e.g. pizotifen), and early administration of anti-emetics during prodrome.

1. **Gastro-oesophageal reflux—uncomplicated**

‘Posseting’, even if frequent, does not require any investigation if the infant is well and gaining weight:
- Reassure parents.
- **Exclude overfeeding**: bottle-fed infants take up to 150mL/kg/d.
- Frequent small feeds.
- Positional therapy is not recommended; sleeping position should be supine because of risk of SIDS in young infants.
- If symptoms persist, use thickened feeds.
- Add thickener (e.g. Carobel®) to infant formula and use enlarged teat-hole. Breast-fed babies require thickener administered by spoon prior to breastfeeds.
- Change to pre-thickened feeds, e.g. Enfamil® AR, SMA® Staydown.
- Gaviscon® Infant works as a thickener; but beware sodium overload if cardiac/renal disease.

2. **Gastro-oesophageal reflux—complicated**

More common in preterm infants with chronic lung disease, cerebral palsy, or after gastrointestinal surgery, e.g. oesophageal atresia, diaphragmatic hernia. Symptoms include: oesophagitis—retrosternal pain, irritability, blood in the vomit, anaemia; aspiration pneumonia; weight loss. ‘Reflux’ with colic, diarrhoea or eczema raises the possibility of food intolerance.

*Sandifer syndrome* refers to writhing movements caused by the discomfort of GOR that can be mistaken for a neurological disorder.
- Perform CXR, if suspected pulmonary aspiration.
- Treat as for uncomplicated GOR, then if persistent symptoms
- Add ranitidine:
  - neonate—2mg/kg tds; max 3mg/kg tds (absorption unreliable);
  - 1–6 mths—1mg/kg tds; max 3mg/kg tds;
  - 6 mths–3 yrs—2–4mg/kg bd;
  - 3–12 yrs—2–4mg/kg (max 150mg) bd; increase to 5mg/kg (max 300mg) bd in severe GOR;
  - 12–18 yrs—150mg bd or 300mg at night; max 300mg bd or 150mg qds for up to 12 weeks.
Or,

- Proton-pump inhibitor e.g. omeprazole:
  - neonate—700 mcg/kg od; increase if necessary after 7–14 d to 1.4 mg/kg; max 2.8 mg/kg od;
  - 1 mth–2 yrs—700 mcg/kg od, increased if necessary to 3mg/kg, (maximum 20mg) od;
  - 10–20kg child—10mg od, increased to 20mg od if necessary; max 12 weeks at higher dose;
  - >20kg—20mg od, increased to 40mg od if necessary. Max 12 weeks at higher dose. (Losec 10, 20, or 40mg can be dissolved in 10mL water; then take appropriate dose from that solution.)
- Refer for specialist investigation. If no improvement—24 h oesophageal pH study, endoscopy to exclude eosinophilic oesophagitis, barium swallow, or video fluoroscopy, speech therapy assessment.

**: Bulimia**

- Binge eating followed by vomiting, diarrhoea, dieting, and exercise. Most commonly found in adolescent girls with anxiety about body size and shape.
- Vomiting may be induced by gagging, saline, or other emetics.
- Vague gastrointestinal symptoms common.
- Often dysfunctional family; beware substance or sexual abuse.
- Note loss of enamel on back of teeth and hypophosphataemia.
- Refer for expert child psychiatry assessment, psychotherapy and antidepressants.

**Peptic ulcer disease**

Rare in children. Epigastric pain prominent; may radiate to the back and wake from sleep. There may be blood in vomitus and epigastric tenderness. Refer for specialist assessment: $^{13}$C urea breath test for presence of *H. pylori*, endoscopy, barium studies. N.B. *H. pylori* serology does not reliably differentiate between current and past infection.

**Rumination**

The frequent regurgitation of previously ingested food into the mouth. Food may be spat out but without nausea or forceful vomiting. Occurs in GOR, anxiety, mental retardation, bulimia and neglect—including prolonged hospitalization.
- Assess and manage underlying and associated causes.
- If neglect, increase attention especially during feeding.
- Supportive measures, e.g. community nurses, social workers.
Acute diarrhoea

The passage of 3 or more liquid stools in a 24-h period. For breastfed babies, the stools are more liquid than normal. This section refers to acute diarrhoea (<14 d duration). Persistent diarrhoea (≥14 d) may require specific investigation and management.

Assessment

Infection is the commonest cause of acute diarrhoea, but may be outside the GI tract, e.g. UTI, otitis media. Clinical characteristics may help to identify a cause (Table 11.1).

Risk factors for dehydration

- Young infant.
- Malnutrition.
- Chronic illness.
- Diarrhoea more than 5 times/d.
- Vomiting more than twice in previous 24 h.
- Refusal of fluids or feeds.
- Ask about infectious contacts, exposure to contaminated water or food and foreign travel

The assessment and management of dehydration is complicated in children with severe malnutrition. Consult Pocket Book of Hospital Care For Children; Guidelines For The Management Of Common Illnesses With Limited Resources, WHO 2009, for guidance.

- Assess hydration status and for signs of shock (Table 11.2).
- Record baseline weight.
- Suspect hypernatraemic dehydration if there are jittery movements, increased muscle tone or reflexes, convulsions, drowsiness or coma. May occur in bottle fed infants receiving solute-rich formula. Skin turgor may be described as ‘doughy’; clinical signs of dehydration are less reliable and mortality is higher.
- Check UEC and glucose and repeat regularly if IV fluids required or hypernatraemia suspected. In addition, measure acid-base status if shock suspected.

Management

- Anti-diarrhoeal drugs (e.g. loperamide, codeine) are not safe for children with acute gastroenteritis. Antibiotics are indicated only in sepsis, dysentery, giardiasis or Clostridium difficile infection (p.505).
- Use low-osmolarity oral rehydration solution (ORS; 240–250 mOsm/L) including children with hypernatraemia (serum Na+ >150mmol/L) unless IV fluid therapy is indicated.

Prevention of dehydration

- Continue breastfeeding and/or milk feeds.
- Encourage fluid intake, but avoid fruit juices and carbonated drinks.
- If risk factors for dehydration present, offer ORS 5mL/kg after each large watery stool.

Treatment of dehydration

- Give ORS as maintenance + extra 50mL/Kg to replace losses over 4 h
• Children often dislike ORS as it is salty, so ask parents to offer ‘little and often’.
• Insert NGT if not drinking adequately or vomiting persistently.
• Reassess regularly.

IV fluid therapy is indicated only for:
• Suspected or confirmed shock.
• Clinical deterioration despite ORS in a child with red flag symptoms or signs (Table 11.2).
• Persistent vomiting of ORS.

IV rehydration must be undertaken with great care—if too rapid, it can result in hyponatraemia with devastating neurological sequelae. Babies under 3 mths may require additional glucose supplementation. If IV fluids required:
• Treat suspected or confirmed shock with a rapid IV infusion of 20 mL/kg of 0.9% sodium chloride solution
• If shock persists, repeat rapid infusion and consider causes of shock other than dehydration (see pp.89–92 for causes.
• If shock persists after second IV infusion, consult PICU.

Dehydration without hypernatraemia
• Give 0.9% sodium chloride ± 5% glucose as maintenance + fluid deficit replacement either:
  • 100 mL/kg after treatment of shock; or
  • 50 mL/kg if treatment of shock was not required.
• Replace fluid deficit over 4–6 h, but review frequently and adjust infusion rate according to clinical response
• Consider IV potassium supplementation, once the plasma potassium level is known.

Dehydration with hypernatraemia (serum Na+ >150mmol/L)
• Obtain urgent expert advice on fluid management.
• Use isotonic solutions as above, but replace the fluid deficit more slowly—typically over 48 h.
• Monitor plasma sodium frequently (4-hourly to begin with), aiming to reduce it at a rate of <0.5 mmol/L per h.

Attempt early and gradual introduction of oral rehydration therapy during IV fluid therapy.
• When tolerated, stop IV fluids and complete rehydration with ORS.
• Discharge home with written advice once dehydration resolved and ORS tolerated:
  • continue ORS and breast/bottle feeds;
  • offer simple foods when vomiting settles, e.g. toast, crackers;
  • warn that diarrhoea may continue for 5–7 d ± occasional vomiting over next 2-3 d;
  • emphasize hand washing;
  • ensure that parents/carers can recognize dehydration and that the child should be reviewed if recurs.
• Stay away from school/child care until diarrhoea and vomiting has settled.
Complications

**Hyponatraemic dehydration (serum Na+ <130mmol/L)**
- Stop IV fluids and review degree of dehydration.
- Check glucose and BP: exclude adrenal failure (p.432).
- Discuss with senior doctor or PICU.

Change to 0.9% sodium chloride and rehydrate over 48 h (p.521)
- The amount of sodium required (mmol) = weight (Kg) × 0.8 × (140 − current sodium).
  - A 1L bag of 0.9% sodium chloride contains 150 mmol sodium.
- Check UEC 4-hourly; aim for a gradual rise of sodium ≤0.5mmol/L/h.

**Haemolytic uraemic syndrome**
- Bloody diarrhoea followed a week later by haemolytic anaemia, acute renal failure, thrombocytopenia ± jaundice.
- Usually 2° to toxin-producing *Escherichia coli*, but has also been described with Campylobacter, Shigella, and *Streptococcus pneumoniae*.

<table>
<thead>
<tr>
<th>Table 11.1 Clinical features of common infectious diarrhoeal agents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristics</strong></td>
</tr>
<tr>
<td>Watery stools</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Bloody stools ± high fever, abdominal pain ± tenderness, guarding</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Persistent diarrhoea</td>
</tr>
<tr>
<td>After antibiotics</td>
</tr>
</tbody>
</table>
# Table 11.2 Assessment of degree of dehydration

**Increasing severity of dehydration**

<table>
<thead>
<tr>
<th>Not clinically detectable</th>
<th>Clinical dehydration</th>
<th>Clinical shock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appears well</td>
<td>Appears to be unwell or deteriorating</td>
<td>–</td>
</tr>
<tr>
<td>Alert and responsive</td>
<td>Altered responsiveness (for example, irritable, lethargic)</td>
<td>Decreased level of consciousness</td>
</tr>
<tr>
<td>Normal urine output</td>
<td>Decreased urine output</td>
<td>–</td>
</tr>
<tr>
<td>Skin colour unchanged</td>
<td>Skin colour unchanged</td>
<td>Pale or mottled skin</td>
</tr>
<tr>
<td>Warm extremities</td>
<td>Warm extremities</td>
<td>Cold extremities</td>
</tr>
<tr>
<td>Alert and responsive</td>
<td>Altered responsiveness (e.g., irritable, lethargic)</td>
<td>Decreased level of consciousness</td>
</tr>
<tr>
<td>Skin colour unchanged</td>
<td>Skin colour unchanged</td>
<td>Pale or mottled skin</td>
</tr>
<tr>
<td>Warm extremities</td>
<td>Warm extremities</td>
<td>Cold extremities</td>
</tr>
<tr>
<td>Eyes not sunken</td>
<td>Sunken eyes</td>
<td>–</td>
</tr>
<tr>
<td>Moist mucous membranes</td>
<td>Dry mucous membranes (except for ‘mouth breather’)</td>
<td>–</td>
</tr>
<tr>
<td>Normal heart rate</td>
<td>Tachycardia</td>
<td>Tachycardia</td>
</tr>
<tr>
<td>Normal breathing pattern</td>
<td>Tachypnoea</td>
<td>Tachypnoea</td>
</tr>
<tr>
<td>Normal peripheral pulses</td>
<td>Normal peripheral pulses</td>
<td>Weak peripheral pulses</td>
</tr>
<tr>
<td>Normal capillary refill time</td>
<td>Normal capillary refill time</td>
<td>Prolonged capillary refill time</td>
</tr>
<tr>
<td>Normal skin turgor</td>
<td>Reduced skin turgor</td>
<td>–</td>
</tr>
<tr>
<td>Normal blood pressure</td>
<td>Normal blood pressure</td>
<td>Hypotension (decompensated shock)</td>
</tr>
</tbody>
</table>

**Risk factors:** Under 1 year; limited reserves e.g. LBW infant, malnourished child; increased requirements e.g. polyuric renal conditions; vomited more than twice in last 24 hours; 5 or more loose stool in preceding 24 hours; not tolerating oral fluids

**Fig. 11.1** Algorithm for management of gastroenteritis.

LBW, low birth weight; ORS, oral rehydration solution; NGT, nasogastric tube.
Constipation

Constipation is defined as pain or difficulty in the passage of stools. It can cause acute, severe abdominal pain and not infrequently presents to the emergency department.

Prolonged faecal retention results in a megarectum, with loss of sensation that further impairs the urge to defecate. Beware spurious diarrhoea—the overflow of liquid stools as a result of faecal retention. Enemas and suppositories may exacerbate any fears of defecation, so their use should be avoided.

Confirm diagnosis:

- History of large hard stools or ‘rabbit pellets’; stool withholding; red blood on surface of stools or toilet paper from anal fissure.
- The abdomen may be distended and faeces palpable. **N.B.** Abdominal examination often normal, especially if already on faecal softener.
- Inspect anus for fissures, skin tags, infection, and anal ectopia; **PR** examination is required only if diagnosis is unclear.
- Examine lumbar spine (spina bifida occulta) and lower limbs (tone, power, reflexes and gait).
- If diagnosis unclear, consider:
  - **AXR**;
  - gentle rectal examination to detect retained stools;
  - colonic transit study with radio-opaque markers.

**Red flags**

- Meconium not passed within 48 h of birth in term infants.
- Constipation starting in the neonatal period.
- Previous anorectal surgery.
- Pit/dimple, hairy patch, or pigmentation overlying the spine.
- Neurological abnormalities in the lower limbs.
- Underweight or short stature.

These features merit prompt specialist referral to exclude anorectal malformation, Hirschsprung’s disease, or a neurological problem. Faltering growth with constipation merits screening for hypothyroidism and coeliac disease.

**Faecal impaction**

Retained faeces may cause the child to walk on tiptoes to minimize discomfort, and may impair appetite and mood. Evacuation is an essential first step. Can usually be achieved by an escalating dose regimen of oral osmotic laxatives, e.g. polyethylene glycol. Attempt at home and repeat in hospital if required. Enemas are only required in extreme cases and should be administered under sedation.

**Functional constipation**

The majority of children have functional constipation. Maintenance therapy with regular follow-up is likely to be needed for several months.

- **Explain pathophysiology:** exclude opiate and anticholinergic drugs.
- **High fibre diet:** refer to dietician if necessary.
- **Adequate water intake:** 5 yrs, 5 cups/d; 6 yrs and over, 7 cups/d.
- **Regular toileting:** sit on toilet 5–10 min after breakfast and evening meal; ensure that child’s feet are supported when on the toilet.
- **Use stool softeners:** e.g. Movicol® to overcome child’s fear of pain. If no improvement after 1 week, consider adding stimulant laxatives to regime.
- **Ensure follow-up arranged:** e.g. GP, paediatrician.
Faltering growth

Defined as gain in weight and height less than expected, in a young child. Failure to thrive should be assessed promptly because:

- It may be the presenting feature of numerous underlying pathologies.
- Neglect or abuse should be considered.
- Complex interactions between several interrelated factors often contribute to poor growth in an individual child, e.g. domestic violence in an economically deprived family.
- Poor growth and micronutrient deficiency may require intervention.
- Assess current nutritional status and trend of growth since birth (p. 232).
- Account for effects of prematurity and intra-uterine growth retardation.
- Beware ‘catch-down’ growth occurring up to age 2 yrs.
  - Anthropometric indices fall from birth centiles (determined by intra-uterine environment) to those determined by genetic potential (estimated from mid-parental height).

Useful to think of 3 areas:

- Calories in: feeding—from birth to present. Observe feeding, detailed assessment of adequacy of diet by a dietician.
- Calories out: GI losses—vomiting, gastro-oesophageal reflux, malabsorption.
- Organ systems and other factors:
  - increased energy expenditure, e.g. chronic conditions (congenital heart disease, thyrotoxicosis);
  - central nervous system—developmental delay is often associated with feeding difficulties;
  - chromosome/genetic abnormalities—e.g. Turner’s syndrome;
  - metabolic—e.g. renal tubular acidosis, diabetes insipidus;
  - congenital—e.g. heart disease, obstructive uropathy;
  - psychosocial, behaviour and interaction between child and mother or other carers.

Multidisciplinary assessment and management—paediatrician, dietician, speech and language therapists, social workers—is required in most children and can usually be performed on an out-patient basis.

Admission is indicated:

- For detailed investigation of underlying causes, e.g. imaging.
- If intensive nutritional repletion is required.
- If there are child protection issues. Allows child/parent interaction to be observed in a place of safety.

Initial investigations (if indicated)

- FBC, UEC, LFT, Coeliac serology, TSH, iron studies, calcium, phosphate, clean catch urine. Consider chromosomes, CGH array, urine metabolic screen.
Hepatosplenomegaly

- Numerous causes, many rare (Table 11.3).
- Try to ascertain if acute or chronic.
- Exclude apparent hepatomegaly where pulmonary hyperinflation pushes liver down (‘ptosis’ of the liver).
- Management according to cause.

<table>
<thead>
<tr>
<th>Table 11.3 Causes of hepatosplenomegaly</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hepatomegaly</strong></td>
</tr>
<tr>
<td>Infection</td>
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<tr>
<td></td>
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<tr>
<td>Haematological</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Malignancy</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Congestion</td>
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<tr>
<td></td>
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<tr>
<td>Inflammation</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Metabolic</td>
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</table>
Jaundice

Jaundice is clinically detectable when serum bilirubin >50μmol/L. The causes of jaundice can be divided according to anatomical aetiology and age at presentation (Table 11.4). Usually, the type of jaundice is evident on inspection—lemon-yellow skin is typical of pre-hepatic jaundice; whereas post-hepatic jaundice gives the skin a yellow-green tinge. Moreover, with hepatic dysfunction ± biliary obstruction the stools will become pale and the urine dark.

<table>
<thead>
<tr>
<th>Causes</th>
<th>Pre-hepatic</th>
<th>Hepatic</th>
<th>Post-hepatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haemolysis</td>
<td>See next section</td>
<td>Biliary tract obstruction, e.g.</td>
<td></td>
</tr>
<tr>
<td>Gilbert’s syndrome</td>
<td></td>
<td>choledochal cyst, biliary atresia</td>
<td></td>
</tr>
<tr>
<td>Clinical signs</td>
<td>Pale yellow</td>
<td>Tender hepatomegaly ± dark urine, pale stools</td>
<td>Abdominal pain, hepatomegaly, dark urine, pale stools</td>
</tr>
<tr>
<td>Investigations</td>
<td>† Unconjugated bilirubin, † indices of haemolysis (reticulocytosis, † AST, Coombs test positive)</td>
<td>† Conjugated bilirubin, † AST, † ALT, urine positive for bilirubin</td>
<td>† ALP plus † GGT, urine positive for bilirubin</td>
</tr>
</tbody>
</table>

Table 11.4 Jaundice classified according to major cause

Investigations and management depends of the age of presentation and whether the child looks unwell.

Neonatal jaundice

The possible causes are covered in more detail on p.41, 248. In all babies, the possibility of sepsis needs to be excluded. Thereafter, investigations are to determine whether the child has a high unconjugated hyperbilirubinaemia necessitating phototherapy or exchange blood transfusion; or a conjugated jaundice meaning the child needs an urgent gastroenterology referral for liver failure ± biliary obstruction.

 collegiate: Sick child with jaundice

Consider:
- Infection: bacterial/viral sepsis.
- Haematological disorders: e.g. sickle cell disease.
- Metabolic disorders: e.g. galactosaemia, amino/organic acidaemias.
- Drug poisoning.
- Cholangitis (p.248), especially if previous Kasai procedure for biliary atresia.
Ask about recent infections: Travel abroad; family history including consan-guinity; drug exposure including illicit; note any developmental delay.

Look for: Stigmata of chronic disease, e.g. spider naevi, caput medusae; dys-morphism, e.g. Alagille’s. Document any bruising or ascites.

Assess:
- ABC – exclude sepsis
- Skin and stool colour – unconjugated v conjugated
- Liver +/- spleen – size, tenderness
- Stigmata of chronic liver disease e.g. ascites, petechiae, spider naevi
- Dysmorphic features – Alagille’s

N.B. May get mixed picture - partly unconjugated - in which case investigate as per unconjugated pathway

Fig. 11.2 Algorithm for investigation of jaundice.
Causes of jaundice

Unconjugated jaundice
The following cause neonatal prolonged jaundice (beyond 14 d of age) and may also manifest in late childhood.

- **Crigler Najjar**: unconjugated hyperbilirubinaemia in the absence of haemolytic or liver disease. Type 2 will respond to phenobarbitone, type 1 does not and may require phototherapy.
- **Hypothyroidism**: should be detected by newborn screening. However, can present with unconjugated hyperbilirubinaemia, constipation, failure to thrive, and even macroGLOSSia.
- **Galactosaemia**: progressive liver failure with baby developing poor feeding, hypoglycaemia and haemolysis. Also has increased susceptibility to sepsis.
- **Gilbert’s**: recurrent, mild, unconjugated hyperbilirubinaemia with normal LFT. It usually manifests in puberty but can be triggered by fasting or viral infections.

Conjugated jaundice
The priority is to exclude sepsis, including acute cholangitis and causes of post-hepatic obstruction (Table 11.4) Thereafter, the differential includes the following:

- **Infection**: hepatitis A, B, C, E; EBV, CMV, HHV6; malaria.
- **Drugs**: paracetamol, valproate, halothane.
- **Toxins**: solvents, iron, arsenic.
- **Chronic disease with acute decompensation**:  
  - α1 antitrypsin deficiency
  - Wilson’s disease
- **Metabolic**: galactosaemia, fatty acid oxidation defects, urea cycle disorders, organic acidaemias, mitochondrial disease.
- **Auto-immune**.

Acute cholangitis
Rare in children; but can be seen post-Kasai procedure for biliary atresia. Occasionally due to gallstones, or other lesions obstructing biliary tree, e.g. tumours, choledochal cyst. Rarely 1° sclerosing cholangitis, which has autoimmune aetiology and is associated with inflammatory bowel disease. Only 25% present with classic Charcot’s triad:

- **Fever/rigors**: 95%.
- **Jaundice**: 80%.
- **Right upper quadrant abdominal pain**: 90%.

Investigations
- **FBC**: leukocytosis.
- **LFT, glucose, EUC**: raised bilirubin and ALP (± raised transaminases).
- **Blood cultures**: 50% positive.
- **Ultrasound**: usually demonstrates the obstructing lesion.
Management
- IV access ± fluid resuscitation
- IV antibiotics: e.g. ampicillin + gentamicin ± metronidazole.
- Surgical review with discussion about possible ERCP, if obstruction. Discuss early with specialist paediatric hepatology service.

Hepatitis C
Ask about maternal hepatitis C virus infection, IV drug abuse, and therapy with blood products. Measure anti-HCV antibodies. PCR for HCV is required if:
- Presents early after exposure: antibody response may not have started.
- In immunocompromised children: antibody response may be impaired.
- In the presence of maternal antibodies (up to 18 mths).

Hepatitis E
Faecal–oral transmission—ask about foreign travel to India, central and Southeast Asia, China, and Africa. Measure anti-HEV antibodies.

Alpha-1 anti-trypsin deficiency
Liver disease ± lung disease.
- Serum α1AT: classify variant by electrophoresis.

Wilson’s
Liver disease with later onset of CNS/psychiatric signs. Usually seen in children over the age of 5 yrs. Wingbeat tremor if arms held out to the sides, Kayser–Fleischer rings on slit-lamp examination.
- Typically AST > ALT.
- Raised serum copper and decreased ceruloplasmin.
- Increased 24-h urinary copper excretion.

Autoimmune hepatitis
Rare, often in conjunction with other auto-immune diseases, e.g. JIA, type 1 diabetes.
- Immunoglobulins: raised IgG.
- Auto-antibodies: ANA, SMA, LKMA.
- Complement (C3, C4).
- Urine: dipstick for glomerulonephritis screen.

Alagille’s syndrome
Intrahepatic cholestasis with congenital heart disease, typically peripheral pulmonary stenosis. Facial features include prominent forehead, long nose, and deep set eyes. Skeletal abnormalities include butterfly vertebrae. Intraocular anomalies, such as posterior embryotoxon are best identified by ophthalmologist. Diagnosis is confirmed by analysis of JAG1 gene.
Acute liver failure

Rare and life-threatening multi-system disorder. Hepatocellular necrosis results in liver synthetic failure, with or without encephalopathy, in absence of known, underlying chronic liver disease.

- Defined as INR > 2 due to liver dysfunction of less than 8 weeks duration without encephalopathy, or an INR > 1.5 with encephalopathy.

Prompt recognition is vital for prevention of complications (GI bleeding, renal failure, cerebral oedema) and early referral for liver transplantation

Many of the principles of management also apply to deterioration of function in chronic liver disease.

Causes
- **Infection:** e.g. hepatitis A, hepatitis B, CMV, leptospirosis, non-A, non-B hepatitis (cause unknown).
- **Drugs:** anti-convulsants, paracetamol, anaesthetic agents.
- **Toxins/poisons.**
- **Metabolic disease:** galactosaemia, fructosaemia, tyrosinaemia, mitochondrial disorders.
- **Ischaemic causes:** e.g. shock due to septicaemia or Budd–Chiari.
- **Auto-immune hepatitis.**
- **Wilson’s disease.**
- **Tumour:** e.g. leukaemia.

Poor prognostic factors
- Age <10 yrs.
- Infants with severe coagulopathy 2° to metabolic disease.
- Serum negative hepatitis (no viral cause found).
- Severe coagulopathy (prothrombin time > 55 s).
- Prolonged duration of illness before onset of hepatic encephalopathy.
- High degree of encephalopathy.
- Shrinking liver size with associated renal failure.

Better prognosis for spontaneous recovery in hepatitis A virus, autoimmune hepatitis and paracetamol overdose. Complete histological and biochemical recovery may occur even following liver necrosis.

Evaluation/assessment

Ask about:
- IV injections, drug habits, needle stick injury.
- Medication and suspect poisons.
- Previous blood products.
- Contact with jaundice/liver conditions.
- Family history.
- Sexual contacts (if appropriate).
- Contact with animals.
- Foreign travel.
Examination

- **Record the degree of encephalopathy:**
  - **Stage I (prodrome)**—mild intellectual impairment, irritable, lethargy/disturbed sleep–wake cycle.
  - **Stage II (impending coma)**—drowsiness, confusion, inappropriate/odd behaviour, disorientation/not recognizing parents, mood swings, photophobia.
  - **Stage III (stupor)**—unresponsive to verbal commands, markedly confused, aggressive, delirious, hyper-reflexia, positive Babinski sign.
  - **Stage IV (coma)**—unconscious, initial response to pain present, later decerebrate or decorticate. Response to pain may become present or absent, areflexia.

- Record hydration status, signs of spontaneous bleeding, and chronic liver disease.
- Mark upper and lower margins of liver/spleen on abdomen with waterproof marker pen.

Investigations

See Table 11.5.

Management

- **Always** inform the duty General Paediatric Consultant.
- Children in acute liver failure **must** be managed on either HDU or PICU.
- Discuss with specialist centre immediately after resuscitation and stabilization, and when initial laboratory assays are available.
- Minimal handling: give O₂ unless this increases agitation.
- Nurse with the head elevated to 20% and no neck flexion.
- Sedation only for procedures (avoid masking encephalopathy).
- Consider central venous access.
- Continuous monitoring of ECG, pulse oximetry.
- Baseline and 4-hourly: RR, BP, core/toe temperature gradient and neurological status (baseline EEG).
- Baseline and 8-hourly: blood glucose, blood gas/lactate, coagulation screen.
- Twice daily: UEC, Mg, Ca, phosphate, ammonia, FBC.
- Daily: liver function tests (including ALT and GGT), plasma and urine osmolality.

**Fluid management**

- Monitor fluid balance/urinary output:
  - urinary catheter;
  - daily weight.
- Aim for 50–75% maintenance IV fluids: use 10% dextrose or higher, aiming for a blood glucose level of 4–8mmol/L.
- Maintain circulating volume with colloid.
- Keep daily sodium intake to a minimum: 0.5–1mmol/kg/d.
- Give maintenance potassium (unless in renal failure).
# Table 11.5 Suggested investigations

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<th>To identify cause</th>
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<td>• Save all urine for further analysis</td>
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<tr>
<td>• Urinary amino/organic acids</td>
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<tr>
<td><strong>Stool</strong></td>
<td>Virology, e.g. echovirus, adenovirus</td>
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<tr>
<td><strong>Radiology</strong></td>
<td>Abdominal ultrasound scan (assess liver and spleen size, vessel size, ascites and direction of portal flow)</td>
</tr>
</tbody>
</table>

Urine sample should be for toxicology.

Save all urine for further analysis.

Urine amino/organic acids.

Virology, e.g. echovirus, adenovirus.

Abdominal ultrasound scan (assess liver and spleen size, vessel size, ascites and direction of portal flow).
Nutrition
- Lactose free, until galactosaemia is excluded.
- Initially no/low protein.
- Aim for enteral feeding (if possible).

Drug treatment
- Vitamin K IV once daily:
  - Infants—2.5 mg;
  - 1–9 yrs—5 mg;
  - 10+ yrs—10 mg.
- IV ranitidine or omeprazole.
- Lactulose.
- N-acetyl cysteine infusion 100mg/kg/d.
- IV cefuroxime and amoxicillin.
- Consider anti-fungal treatment with fluconazole or amphotericin.
- Start anti-viral treatment with aciclovir in all infants and consider in older children.

Beware complications
- Hypoglycaemia.
- Coagulopathy/haemorrhage.
- Encephalopathy/raised ICP.
- Convulsions.
- Renal dysfunction.
- Cardiovascular problems.
- Metabolic acidosis.
- Infection.
Pancreatitis

Uncommon—diagnosis requires a high index of suspicion. Complications include pancreatic haemorrhage, pleural effusion, and multi-organ failure.

![Acute pancreatitis](https://example.com)

**Clinical presentation**
- Severe epigastric or peri-umbilical pain:
  - may radiate to back, chest, or lower abdomen;
  - worse on eating;
  - relieved by drawing up knees.
- Persistent nausea and vomiting
- Fever.
- Abdomen may be distended with tenderness/guarding especially in the epigastrium.
- Bowel sounds either decreased or increased.

**Causes**
Blunt abdominal trauma; viral infection (mumps, chickenpox); congenital abnormalities of the pancreato-biliary ducts; drugs, e.g. asparaginase; idiopathic (25%).

**Investigation**
- Bloods: UEC, ↑glucose, ↑LFT, ↓calcium, magnesium, phosphate, ↑amylase, ↑lipase, lipid profile, ↑PT/APTT, venous blood gas for ionized calcium.
  - N.B. Elevated pancreatic enzymes:
    - Serum amylase: levels peak within 24–48 h and may remain elevated for up to 4 d.
    - Serum lipase: more specific than amylase and remains elevated for longer.
- USS or CT scan—enlarged, oedematous pancreas.

**Management**
- Consult with gastroenterology ± surgeons.
- Analgesia (but avoid opiates).
- Nil by mouth; NGT suction if persistent vomiting or ileus; IV ranitidine to reduce gastric acid production and prevent gastritis.
- IV fluids: correct electrolyte abnormalities and consider parenteral nutrition; strict fluid balance.
- Consider IV antibiotics.

Chronic pancreatitis

Very rare—may occur in cystic fibrosis or hereditary pancreatitis.

**Management**
- Adequate analgesia.
- Low fat diet.
- Pancreatic enzyme supplements.
- Surgical assessment.
Further reading


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Chapter 12

Renal

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Renal colic

Classically, in adults, renal colic starts as loin pain that radiates around the flank to the anterior abdomen. Children seldom describe this progression of pain, so the diagnosis of renal pathology must be considered in any child who presents with abdominal pain, even central.

In children, renal colic is most commonly secondary to infection, rather than stones. Other causes of right upper quadrant pain include:

- **Renal pathology:**
  - *Infection*—UTI (p.259) or pyelonephritis.
  - *Stones*—acute, severe colic.
  - *Papillary necrosis*—analgesia abuse, recurrent pyelonephritis, sickle cell disease, obstruction.
  - *Renal vein thrombosis*—pain with gross haematuria, flank mass. Arises in newborn with shock/dehydration or asphyxia. In older child with nephrotic syndrome (p.266); cyanotic heart disease (polycythaemia secondary to hypoxia); recent IV contrast administration. Platelets are low and diagnosis can be confirmed by USS.
  - **Musculoskeletal** from vomiting, coughing, or trauma (fracture or muscle tear on ribs 10–12).
  - **Shingles** painful vesicles in a band along one or two dermatomes.
  - **Referred pleuritic pain** lower lobe pneumonia, pulmonary embolus
  - **Gastrointestinal tract** appendicitis, Crohn’s, cholecystitis.

- **Idiopathic loin pain haematuria syndrome** diagnosis of exclusion.

differential diagnosis

- **Investigations**
  - **Blood** FBC, UEC, CRP, Ca\(^{2+}\), PO\(_4\), urate, ± cultures.
  - **Urine**
    - urinalysis, MC&S, looking for casts, cells, organisms, and crystals **N.B.** pH: <6 with urate stones; >8 urea-splitting organisms, e.g. *Proteus, Pseudomonas, Klebsiella*;
    - urinary calcium, phosphate, oxalate, and urate;
    - start 24 h collection for creatinine clearance; sieve urine for stones.
  - **X-ray** plain abdominal X-ray (showing kidneys, ureters, and bladder; KUB)—70% stones radio-opaque. **N.B.** phleboliths look similar.
  - **Ultrasound** hydronephrosis, stones.
  - Consider abdominal CT, IVP, retrograde pyelogram to locate stone, if required, but significant radiation.

**Treatment**

Analgesia is the patient’s prime concern and should be generous. NSAIDs are as efficacious as opiates in most cases.

Treatment depends on diagnosis:

- **UTI** (p.259).
- **Stones** adequate hydration and discuss with surgeon ± renal team and gastroenterologist.
Urinary tract infection

- UTI is more common in males in the first 3 mths, but thereafter females predominate.
- 65–85% of UTIs are caused by E. coli. Other common pathogens include Proteus, Klebsiella, Pseudomonas.
- The rare possibility of sexual abuse should always be borne in mind.
- Up to 2% of pre-school children may have asymptomatic bacteriuria, so this may not be the cause of their symptoms.

**History**
The typical history of frequency, dysuria, temperature ± nocturia may not always be present. Neonates may present with septicaemia, diarrhoea, and vomiting, prolonged jaundice, or failure to thrive. Older children may present with abdominal pain, enuresis, or vomiting. Pyelonephritis or upper UTI is associated with systemic features such as rigors, loin pain, with fever over 38°C. The reported colour or smell of urine is a poor discriminator.

Clinical features suggestive of possibility of UTI:
- Previous UTI.
- History of unexplained fevers.
- Renal anomalies: note antenatal ultrasound.
- Family history of vesico-ureteric reflux (VUR) or renal disease.
- Constipation.
- Dehydration.
- Spinal abnormalities.
- Poor growth.

**Examination**
Assess for predisposing conditions, e.g. spinal lesions. Be certain that you have not missed pyelonephritis.
- ABC including BP. Gram-negative shock is rare, but may be life-threatening.
- Assess hydration status (p 241).
- Palpate abdomen: loin or upper quadrant tenderness ± mass; note any faecal masses.
- Inspect and palpate spine; then assess lower limb neurology to exclude neuropathic bladder.
- Inspect genitalia:
  - fused labia—treat with topical oestrogen cream for a fortnight; then paediatric review;
  - exclude phimosis—circumcised boys have 90% fewer UTIs.

**Investigations**
Collecting an uncontaminated sample of urine is crucial.
Methods of collection in order of precision

- **Suprapubic aspirate (SPA)** (p.490): up to 18 mths of age. Higher success rate with ultrasound scan (USS) guidance.
- **Catheter sample (in and out)**: invasive and unpleasant, but gives immediate definitive answer.
- **Mid-stream urine**: in children with good bladder control.
- **Clean catch urine**: sit child on parent’s knee on a towel and parents attempt to catch in a sterile container. 80% of babies will pass urine within 10 minutes of a feed.
- **Pad**: sterile pads placed in nappy.
- **Bag urine**: should not be used as false positive and negatives.
- **Urinalysis**: bedside dipstick tests are convenient, but remember that they are screening tools, e.g. only positive for leucocyte esterase if high numbers of white cells are present; certain bacteria, e.g. *Enterococci*, *Proteus* cannot reduce nitrates, so will be nitrite negative UTIs.

Send urine for microscopy and culture if:
- child under 3 yrs;
- child systemically unwell, e.g. looks septic;
- pyelonephritis;
- history of previous UTI;
- urine collected by SPA or catheter;
- urine positive for either leucocyte esterase or nitrites;
- clinical picture of UTI despite dipstick result.

In older children, urine dipsticks are more reliable. If the clinical diagnosis of UTI is not certain, NICE advocates managing as in the table below (Table 12.1).

<table>
<thead>
<tr>
<th>Leucocyte esterase</th>
<th>Nitrite</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>Positive</td>
<td>UTI: start antibiotics and send for culture</td>
</tr>
<tr>
<td>Negative</td>
<td>Positive</td>
<td>Probable UTI: start antibiotics and send for culture</td>
</tr>
<tr>
<td>Positive</td>
<td>Negative</td>
<td>Possible UTI: send for microscopy and culture. Only start antibiotics if clinical suspicion of UTI and no source evident elsewhere</td>
</tr>
<tr>
<td>Negative</td>
<td>Negative</td>
<td>UTI unlikely</td>
</tr>
</tbody>
</table>

**N.B.** Pyuria on dipstick can arise in any febrile child and thus is not diagnostic of UTI.

- Microscopy: if organisms are seen, treat as UTI. Pyuria will be present in most febrile children, so only diagnose UTI if it fits the clinical picture.
- Culture: any growth on a SPA or clean catch urine is significant. Otherwise, pure growth of $>10^9$ colony-forming units is diagnostic.
- FBC, UEC, blood cultures should be taken if possibility of bacteraemia, i.e. child is under 3 mths of age; or has temperature over 38°C; or looks unwell.
Management

- Resuscitate if necessary. If shocked, apply oxygen, give IV 20mL/kg 0.9% sodium chloride.
- Try to obtain blood and urine cultures before giving IV antibiotics. Do not delay treatment, so obtain urine sample from SPA or catheter.

_In those under 3 mths, or unable to tolerate oral fluids, or systemic symptoms suggestive of pyelonephritis_

- IV gentamicin 7mg/kg once daily + IV ampicillin 50mg/kg/dose tds or a cephalosporin.
- Once afebrile and feeding, change to oral antibiotic for total of 7–10 days.

If lower renal tract infection

- Oral antibiotics should be guided by local practice, but trimethoprim 4mg/kg/dose bd or cephalosporins often suffice.
- Treatment is for 3 d, guided by bacterial sensitivities.
- When child discharged home, arrange follow-up with GP in the next few days to ensure that the child and urine culture result are reviewed.

Imaging

USS only required acutely if there are unusual features such as:
- mass palpable, either renal or bladder;
- urosepsis;
- elevated creatinine;
- unusual organisms isolated;
- recurrent UTI in child under 6 mths of age.

The practice of further investigation with DMSA and MCUG has been revised as there is little evidence that renal scarring can be prevented. NICE now advocates:

- Renal ultrasound within 6 weeks:
  - children under 6 mths;
  - children over 6 mths with recurrent UTIs.
- DMSA within 4–6 mths:
  - recurrent UTIs;
  - UTI with unusual features, as detailed above.
- MCUG for children under 6 mths with recurrent UTI or UTI with unusual features. Children under 6 mths, particularly boys should be considered for an MCUG if there is obstruction on renal ultrasound, in order to exclude posterior urethral valves.
- Ensure child has a 3 day course of prophylactic antibiotics starting the day before the MCUG is performed.

Discharge advice

- Prophylactic antibiotics are used at the discretion of the paediatric consultant.
- Advise parents about preventing further UTI, e.g. good fluid intake, avoiding constipation and the importance of perineal hygiene for girls.
- Ensure that parents know to seek medical review should symptoms recur.
- Children with recurrent UTI or abnormal imaging will require follow up.
Dysuria and urinary frequency

Dysuria often arises in conjunction with urinary frequency, symptoms indicative of lower renal tract pathology. Consider causes other than UTI.

- Urinary frequency is defined as passing urine on more than eight occasions per day. Usually the child with urinary frequency passes small volumes of urine repeatedly during an hour.

Dysuria
- Bladder irritation: UTI, fizzy drinks, bladder stones.
- Skin irritation: vulvovaginitis (learning toileting, secondary to bubble baths); perianal (threadworms, nappy rash; sexual abuse).

Frequency
- Impaired bladder emptying:
  - Intrinsic—neuropathic, dysfunctional bladder; congenital anomalies, e.g. vaginal insertion of ureter.
  - Extrinsic—compression from external mass, e.g. constipation, tumour.
- Urinary:
  - Causes of dysuria.
  - Osmotic—hyperglycaemia, hypercalcaemia.
- Habitual.

History
Older children may be able to state when during the urinary stream they notice their urine ‘stinging’—the earlier, the more proximal the pathology. With urinary frequency, it is important to determine whether the child has daytime urinary continence—usually attained by 4 yrs. If the child has never been continent (‘primary incontinence’) and is developmentally appropriate, bladder functional anomalies should be considered.

Examination
- Abdomen: palpate for masses, e.g. bladder, faecal.
- Spine:
  - Inspect—sacral tuft of hair = spina bifida occulta; café au lait spots.
  - Palpate—vertebral anomalies.
- Check lower limb reflexes and sensation.
- Inspect genitalia and perineum; check perineal sensation.

Investigation
- Urinalysis and urine culture.

Management
Most causes will be evident on examination. If not, suggest keeping a detailed fluid chart (‘wee diary’) of times and volumes of urine and arrange paediatric follow-up. Bladder functional anomalies require referral to either renal team or urology for urodynamic studies ± renal tract imaging.
Haematuria

Less than 1mL of blood is required to change the colour of urine. As a general rule, the more obvious the blood, the lower the renal tract pathology, e.g. tea-coloured urine of glomerulonephritis versus bloody urine of haemorrhagic cystitis.

Other causes of a red appearance of the urine include:

- **Macroscopic haematuria:**
  - from renal tract, e.g. stones, tumour, trauma;
  - from vagina or rectum—exclude non-accidental injury.
- **Haemoglobinuria:** haemolysis.
- **Myoglobinuria:** post-muscular trauma or prolonged exercise.
- **Drugs:** rifampicin.
- **Food:** beetroot.
- **Urate crystals:** ‘brick dust’ in a baby’s nappy.

These can be distinguished by urinary dipstick followed by microscopy.

**N.B.** Urine dipsticks are exquisitely sensitive: blood positive with fewer than 5 red blood cells per high power field (hpf); up to 10 red cells per hpf is normal.

- If positive for blood on dipstick, request urinary microscopy to confirm the presence of multiple RBC, e.g. myoglobinuria positive for blood on dipstick, but negative on microscopy.
- Once certain that this is haematuria, proceed with history.

**History**

- Ask about recent health, specifically about any URTI, sore throat, diarrhoeal illness, skin infection.
- Ask about any weight loss or lethargy.
- Any symptoms of a UTI.
- Any renal trauma, e.g. rugby tackle.
- Is there bleeding elsewhere, e.g. mouth, nose, skin—bleeding disorder, vasculitis, Henoch–Schönlein purpura.
- Is this a recurrent problem, e.g. IgA nephritis.
- Any history of joint pain/swelling—HSP; arthritides such as SLE, JIA.
- Any recent medications: cyclophosphamide.

**Examination**

- Vital signs including BP. Hypertension is glomerulonephritis until proven otherwise; unwell, pale or jaundiced child—think HUS (p.240).
- Skin for rash or bruising:
  - **HSP**—on extensor surfaces of lower limb/buttocks (p.265);
  - **ITP**—widespread petechiae, purpura, ecchymoses in well child;
  - **bleeding disorder/leukaemia**—nose bleeds, swollen joints;
  - **vasculitis**—joint pain;
  - **nappy rash**—common cause of microscopic haematuria.
- Assess peripheries for oedema.
Palpate abdomen:
• **loin pain**—UTI/pyelonephritis; stones;
• **loin mass**—renal vein thrombosis; Wilms’ tumour; hydronephrosis; polycystic kidney disease.

**Investigations**
- **BP**—careful and frequent measurements.
- **Urinalysis**: exclude other causes of red urine.
  - if leucocyte and nitrite positive treat as for UTI (p.261), but ensure culture checked at 48 h as low positive predictive value;
  - if protein positive, may be due to erythrocyte proteins, but important to exclude vasculitis.
- **Urine microscopy and culture**: N.B. cells, casts.
- **Bloods**: FBC and film, UEC, LFT, clotting. If vasculitis likely, perform ESR, ANA, C3, C4, ASOT.
- **Renal USS**.
- Plain abdominal X-ray (KUB) for stones.
- Cystoscopy, abdominal CT, renal biopsy/arteriography, as indicated.

**Acute glomerulonephritis**

Presents with the triad of:
- hypertension;
- oedema;
- haematuria.

The commonest cause is **post-streptococcal glomerulonephritis**, but rarer conditions include:
- **IgA nephritis (Berger’s)**: recurrent haematuria in conjunction with URTI; usually adolescent males.
- **Systemic lupus erythematos**: facial ‘butterfly rash’ ± joint swelling.
- **Mesangiocapillary glomerulonephritis**.

**History/examination**

As above. Ask about risk factors, such as susceptibility to bacterial endocarditis and whether a VP shunt is *in situ*.

**Investigations**

As above plus:
- ASOT/DNaseB + swab of throat or skin as directed by history.
- C3, C4.
- ESR, ANA.

**Treatment**

- Fluid restriction and diet with no added salt.
- Consider IV furosemide 1–5mg/kg. If no diuresis or drop in blood pressure, increase dose and discuss with renal team and consider adding nifedipine
- IV penicillin 30mg/kg/dose qds if intercurrent streptococcal infection.
- Daily UEC for the first few days, or more often if polyuria or anuria
- Consult with renal team. Alarming features include heavy proteinuria, impaired renal function.
Henoch–Schönlein purpura
HSP is a vasculitis which affects young children (2–8 yrs old), often after an URTI. The clinical features may arise together, or sequentially or individually:
- **Rash**: palpable purpuric or ecchymotic lesions on extensor surfaces—typically on buttocks or lower limbs.
- **Joint pain**: often single, large joint, lasting 24–48 h.
- **Abdominal pain**: non-specific, but can be severe.
- **Renal manifestations**: 90% will have haematuria.

HSP is usually self-limiting, but some children develop renal complications and acute surgical conditions.

**Complications**
- **Renal**: hypertension (nephritis), nephrotic syndrome, renal failure (1%).
- **Gastrointestinal**: bloody stools, intussusception, haematemesis, bowel perforation, pancreatitis, oedema of peripheries or scrotum (may be painful and mimic torsion).

**Investigations**
- BP.
- Urinalysis.
- FBC, UEC, clotting.
- USS, if abdominal pain, to exclude intussusception.

**Treatment**
- Ask a senior colleague to review your diagnosis: meningococcus can present with rash and joint pain!
- If symptomatic, admit for bed rest and analgesia. Avoid NSAIDs, especially if renal insufficiency. They may worsen gastrointestinal symptoms, although alleviates arthritis.
- Some evidence for the use of steroids in those with severe pain or significant renal involvement, but no high quality studies.
- All children should be followed-up to ensure resolution of symptoms; renal complications may take 6 months to manifest.
Proteinuria

This can be found on dipstick of the urine of normal children, e.g. after exercise, in adolescents during the day (‘orthostatic proteinuria’). It is often found in conjunction with haematuria, because of erythrocyte proteins. However, systemic and renal disease need to be excluded.

- Isolated heavy proteinuria, i.e. over ‘2+’, should be investigated for nephrotic syndrome (see Nephrotic syndrome section). Otherwise send spot urine specimen for protein/creatinine ratio. (Normal is <0.05 if child under 2; <0.02 if child over 2).
- If there is still concern, arrange 24 h urine collection (including first urine passed after waking) and assay for urinary protein. This will exclude benign orthostatic proteinuria. Ensure prompt follow-up by paediatrician.

\(\text{Nephrotic syndrome}\)

The combination of:

- oedema;
- heavy proteinuria: urine may appear frothy;
- hypoalbuminaemia: under 25g/dL;
- hyperlipidaemia: blood may appear lipaemic.

The commonest cause is minimal change nephrotic syndrome. It is not unusual to also find microscopic haematuria and hypertension on presentation—they resolve with treatment.

Alarming signs include:

- Fever: loss of opsonization factors predisposes to pneumococcal sepsis;
- Loin mass with heavy haematuria: hyperviscosity predisposes to renal vein thrombosis;
- Heavy haematuria with impaired renal function: membranous glomerulonephritis.
- Abdominal pain: at risk of peritonitis.

Investigations

- Blood: FBC, UEC, LFT, albumin, cholesterol and TG, ANA, ASOT, DNase B ± hepatitis B serology, if from at risk population; blood cultures, if febrile.
- Urine: spot protein/creatinine ratio and 24 h urinary protein collection.

Management

- Obtain the child’s height and current weight.
- Assess hydration:
  - Children with diarrhoea or profound hypoalbuminaemia (<14g/dL) are at risk of hypovolaemia. If present, give IV albumin 20% 1g/kg over 4 h with IV furosemide 1mg/kg at 2 h and after the infusion.
  - Hypovolaemia increases the possibility of thrombosis.
- **Do not treat oedema with diuretics alone.**
- Start prednisolone 60mg/m\(^2\) (adapt p.530).
- Refer to renal team. Discuss pneumococcal prophylaxis—penicillin and pneumococcal vaccine, even if fully immunized.
Renal failure

Arises when the kidneys are no longer able to excrete a solute load to maintain intracellular homeostasis. May present in extremis, when resuscitation and ABCs need attention first and the presence of renal failure may not be obvious until electrolytes known.

Causes
May be pre-renal, renal, or post-renal.

Pre-renal
- Dehydration, e.g. gastroenteritis, DKA.
- Shock, e.g. haemorrhagic, septic.
- Nephrotic syndrome.

Renal
- Glomerulonephritis, e.g. acute post-streptococcal, HSP, membrano-proliferative.
- Acute tubular necrosis, e.g. hypoxia, myoglobinuria, crush injury.
- Pyelonephritis.
- Nephrotoxin, e.g. gentamicin, HUS.

Post-renal
Obstruction to drainage, e.g. posterior urethral valves, elsewhere in renal tract (pelviureteric junction, vesicoureteric junction obstruction), extrinsic compression from abdominal tumours.

History
- Questions aimed to eliminate possible causes listed above.

Examination
- Often the child is ill-looking, listless, and dehydrated. The skin may be a dirty yellow colour (uraemic).
- Measure BP and look for signs of encephalopathy.
- Weigh the child as baseline for future fluid management.

Investigations
- Blood: — FBC, UEC, LFT, clotting, cultures, serum osmolality, venous gas. Once renal failure identified, check albumin, calcium, magnesium, PO₄, C3, C4, ASOT, DNase B (high PO₄, low Ca in renal osteodystrophy of chronic failure).
- Urine: urinalysis, MC +S, ± electrolytes, osmolality. Urine sodium >40mmol/L and osmolality >350mOsmol/L in established renal failure.
- Renal USS: exclude obstruction.
- ECG: If changes compatible with hyperkalaemia 463 , instigate continuous cardiac monitoring and treatment whilst awaiting K⁺ result.
CHAPTER 12  Renal

Management
Discuss with renal team and PICU as management depends on aetiology.
- Restrict intake to insensible losses (200mL/m²) plus urine output.
- Restrict protein intake.
- Fluid overload: IV furosemide 1mg/kg.

Indications for dialysis or haemofiltration include:
- severe fluid overload;
- persistent hyperkalaemia;
- severe metabolic acidosis;
- worsening uraemia;
- removal of nephrotoxin.
Hypertension

If symptomatic, children may report increased frequency of headaches, nose bleeds, and feeling of lassitude. May present with seizures and hypertensive crisis (p.271). Clinically defined as a BP exceeding the 95th percentile for systolic or diastolic pressure (p.533). Depends on:

- **Correct measurement:** calm patient with BP cuff covering >¾ of upper right arm and bladder >50% of arm circumference. 1st and 4th (or muffling) Korotkoff sounds correspond to systolic and diastolic pressures;
- **Age.**

Ill or anxious children may be mildly hypertensive, which is rarely pathological. Repeat once well and ensure follow-up with GP.

**Causes**

Hypertension may be indicative of acute pathology. Causes are covered by the acronym ERECT (*most likely to present with hypertensive crisis p.271).

**Essential** Idiopathic; children may be obese.

**Renal disease (75%)**

- Renal parenchyma:
  - post-infectious glomerulonephritis*;
  - chronic glomerulonephritis;
  - pyelonephritis;
  - polycystic kidney disease autosomal recessive* or dominant;
  - collagen vascular disease.
- Nephrotoxic drugs.
- Trauma.
- Renal vasculature:
  - renal artery stenosis*;
  - polyarteritis nodosa*;
  - renal artery/venous thrombosis*.

**Endocrine (5%)**

- Excess catecholamines: phaeochromocytoma, neuroblastoma.
- Hyperthyroidism.
- Adrenal dysfunction: congenital adrenal hyperplasia, Cushing’s*, 1° or 2° hyperaldosteronism*, hyperparathyroidism.

**Coarctation of aorta* (15%)**

**Toxins**

- Haemolytic uraemic syndrome* (p.240).
- Drugs: e.g. sympathomimetics—nose drops, cough medicine, amphetamines, contraceptive pill, steroids, cocaine.

**Other**

- Intracranial pathology.
  - raised ICP
- Guillain–Barré.
- Dysautonomia.
History
- Any history of renal damage, e.g. UTIs, trauma, or radiotherapy.
- Any history of aortic trauma, e.g. umbilical artery catheter, or coarctation repair.
- Are there symptoms of palpitations or sweating?
- Does the child suffer headaches? If so, are there additional symptoms of raised ICP?
- Does the child have frequent nosebleeds?
- Is the child on any medication, e.g. steroids or stimulants for ADHD?
- Is the teenager a smoker?
- Is there a family history of hypertension or renal disease?

Examination
- Exclude Turner’s, neurofibromatosis type I—both associated with coarctation; any features of Cushing’s—hirsute, acne, buffalo hump.
- Check BP in right arm.
- Check limb pulses normal or, if child over 10 yrs, exclude radio-femoral delay. If previous coarctation repair, left radial pulse usually absent with no recordable BP in that arm.
- Palpate abdomen for masses or tenderness.
- Check for renal bruit of renal artery stenosis.
- Full neurological examination to exclude focal pathology causing raised ICP and to exclude hemiplegia secondary to hypertensive intracranial bleed.
- Perform fundoscopy for papilloedema and to exclude retinal haemorrhages.
- Check growth parameters, e.g. short—Turner’s, chronic renal failure, Cushing’s; tall—neurofibromatosis; overweight—essential hypertension, Cushing’s. Calculate BMI.

Investigations
- UEC: K⁺ raised with renal insufficiency and low in hyperaldosteronism.
- Aldosterone and renin are difficult to measure, so discuss with endocrinologist and/or biochemist first.
- ECG: often normal, but may show left ventricular hypertrophy. Symptomatic coarctation may see right ventricular RVH or RBBB.
- Urine: dipstick and microscopy to exclude glomerulonephritis (p.264)
- Abdominal USS ± Doppler studies of renal vessels: tumours, renal vascular disease.
- Head CT: if signs of raised ICP or intracranial bleed.

Non-emergency investigations
- Urine: steroids (17-β hydroxy-steroids) and catecholamines.
- Echocardiogram: exclude coarctation and quantify ventricular mass.
Treatment

Hypertensive crisis; see next section. If renal cause found, consult with renal team for further investigations and therapeutic options. If no cause evident, i.e. essential hypertension, suggest dietary modification, e.g. low salt, low fat, and increased exercise to lower BP without medication; and refer to paediatrician for follow up.

**Hypertensive crisis**

BP >180/110 and symptomatic.
- Severe headache.
- Vomiting.
- Irritability.
- Lethargy.
- Seizures.
- Papilloedema; cranial nerve palsies.
- Retinal haemorrhages.
- Cardiac failure.

Swift intervention is necessary, but rapid reduction in BP may lead to reduced organ perfusion. Aim to reduce the BP by 25% over the first 8 h of treatment.

**Management**

- Assess and investigate as ‘Hypertension’.
- Discuss with cardiology/renal.
- Obtain IV access. Treatment options include:
  - Labetalol, 0.2mg/kg then an infusion of 0.25–3mg/kg/h, titrating according to BP response.
  - Hydralazine 0.15–0.6mg/kg (max. 20mg per dose, max. daily dose 20mg) 4–6-hourly. NB Onset of action is slower than labetalol.
  - Nitroprusside may cause cyanide toxicity so only use if no alternatives 0.5–1mcg/kg/min infusion, 3mg/kg made up to 50mL with 5% dextrose. 1mL/h = 1mcg/kg/min; maximum 10mL/h.
- Oral nifedipine crunch is no longer recommended for fear of causing cerebral ischaemia.
- Restrict fluid intake and monitor balance.
- Control fits with conventional drugs (p.297).
- Move to PICU for invasive blood pressure monitoring.
Further reading


Chapter 13

Urology

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See also ‘Trauma of urinary tract’ p.103
Painful (acute) scrotum

Acute scrotum is the commonest urological emergency in children requiring surgery. Whilst testicular torsion is the most urgent to treat, it is rare in the pre-pubertal age group. However, acute scrotum is considered to be torsion until proved otherwise and urgent exploration of the scrotum is often indicated.

Causes
- Testicular torsion.
- Torted hydatid of Morgagni (testicular appendage).
- Epididymo-orchitis.
- Irreducible inguinal hernia.
- Idiopathic scrotal oedema.
- Varicocele.
- Trauma.
- Henoch–Schönlein purpura.
- Tumour.
- Referred pain (e.g. from renal calculus).

History
- Did the pain start suddenly?
- Is it confined to the scrotum or does it radiate into the abdomen? Adolescent torsion can be associated with loin or abdominal pain.
- Is it associated with urinary symptoms or pyrexia?
- Is it associated with nausea?
- Is it associated with a groin swelling?
- Does pain increase with movement?
- Is there a history of trauma?
- Is there a history of malignancy (leukaemic deposits, etc.)?

Examination
- Hemi-scrotum may be enlarged and erythematous. HSP may present as a vasculitic rash.
- Testicular torsion is usually associated with swollen testis sitting high within the scrotum.
- With torted testicular appendage, testicular tenderness is often confined to the upper pole of the testis. A ‘blue pea’ sign is confirmatory.
- Idiopathic scrotal oedema is associated with florid scrotal erythema and oedema radiating into perineum and groin, but surprisingly minimal testicular tenderness.
- Irreducible inguinal hernia presents with swelling of groin/scrotum. It is not possible to get above the swelling when examined from the scrotum.

Investigations
- Urinalysis to exclude infection, HSP.
- No other routine investigations required. Note that ultrasound for torsion can be misleading and may give false negative result.
- If acute episode is confirmed to be epididymo-orchitis, elective renal tract investigations necessary.
PAINFUL (ACUTE) SCROTUM

Treatment

• If torsion present or cannot be excluded, immediate surgical exploration of scrotum required. Surgery must to be within 8 h of torsion to salvage testis.
• Torted testicular appendage usually treated surgically, but does not have to be done as emergency.
• Oral or IV co-amoxiclav required for epididymo-orchitis.
• Irreducible inguinal hernia needs reduction after administration of analgesia or sedation. If reduction successful, herniotomy performed after 24–48 h to enable oedema to settle. Failed reduction requires emergency herniotomy.
• Systemic causes of acute scrotum treated accordingly.
Urinary retention

Retention of urine can occur for a number of reasons. These include mechanical and functional causes.

Causes
- Pathological phimosis including balanitis xerotica obliterans.
- Balanoprophthititis.
- Urethral meatal stenosis.
- Urethral stricture.
- Haematuria causing ‘clot retention’.
- Pelvic tumour.
- Neurological disorders.
- Post-operative: epidural, post-operative pain.

Management
- Examination including full neurological assessment, including sensation up to S1 to S5. Examine spine looking for scoliosis, local tenderness.
- If short history, give analgesia and attempt conservative approach, e.g. warm bath, running water.
- If conservative approach fails or longer history, catheterization required—urethral if possible, otherwise suprapubic.
- Treat underlying cause.

Balanitis xerotica obliterans
- This is recognized by the appearance of dense, white scar tissue occluding the end of the foreskin.
- Of unknown aetiology, but thought to be equivalent to lichen sclerosis in females.
- Potentially pre-malignant and can extend along the whole urethra.
- Absolute indication for circumcision.
PRIAPISM

Priapism

This rare condition is defined as a ‘persistent and painful erection’. It occurs as a result of venous thrombosis or venous obstruction.

Causes
- Sickle-cell disease (p. 390).
- Leukaemia.
- Post-splenectomy thrombocytosis.
- Tumours of urethra or perineal structures.

Management
- Needle aspiration of blood from corpora cavernosa sometimes required in acute phase.
- Recurrent or persistent priapism treated with surgical venous bypass.
- Treat underlying cause e.g. Sickle-cell disease (p. 390).
Paraphimosis and balanoprophritis

Paraphimosis
Occurs when tight foreskin retracts, but then fails to protract. The foreskin rapidly becomes oedematous and painful. The oedema may restrict blood flow and therefore urgent management is required.

Treatment
- Attempt to reduce swelling, e.g. with icepacks. If this fails, attempt reduction under sedation/analgesia.
- Failure to reduce paraphimosis requires surgical intervention with either a dorsal-slit or acute circumcision under general anaesthetic.
- If reduction achieved, elective circumcision often required, especially if scar tissue develops.

Balanoprophritis
Mild inflammation of the foreskin is common and is often due to ammoniacal dermatitis. This is to be distinguished from an infection of the foreskin (prostitis) or glans (balanitis), which is usually associated with a non-retractile foreskin. Although the infection is usually localized, it can sometimes be more severe and associated with systemic signs. Recurrent balanoprophritis per se is not an indication for circumcision.

Causes
- Usually associated with non-retractile foreskin.
- Sometimes due to poor hygiene in older child.
- BXO may be present.

Presentation
- Swollen, erythematous foreskin ± glans.
- Pus present in severe forms.
- Can present with urinary retention.
- Pyrexia in severe cases.

Investigations
- Microbiology swab.
- Urinalysis: if UTI confirmed, renal tract investigations required.

Treatment
- Topical or oral antibiotics for mild cases: IV antibiotics sometimes required for severe cases.
- Regular bathing during acute episode may provide relief of symptoms.
- Once acute episode has resolved, encourage regular retraction of foreskin ± a course of 0.1% betamethasone (Betnovate®) ointment to increase foreskin retractability and prevent further episodes of infection.
- Elective circumcision indicated if episode results in scarring of foreskin or if associated with recurrent UTIs.
Chapter 14

General surgery

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CHAPTER 14  General surgery

Intestinal obstruction

Intestinal obstruction in infants and children can be caused by a number of different conditions that are either congenital or acquired. Many of these can result in bowel ischaemia and must be managed urgently, e.g. malrotation volvulus requires laparotomy within 4 h to restore blood supply to the midgut.

The age of the child influences the possible cause of the obstruction.

**Neonate/infant**
- Pyloric stenosis.
- Obstructed inguinal hernia.
- Malrotation volvulus.
- Intestinal atresias: duodenal, jejuno-ileal, colonic.
- Meconium ileus: associated with cystic fibrosis.
- Necrotizing enterocolitis (p.40).
- Hirschsprung’s disease (p.40).
- Meconium plug syndrome.
- Anorectal malformation/imperforate anus.

**Older child**
- Intussusception.
- Adhesional obstruction.
- Obstructed inguinal hernia.
- Small bowel volvulus.
- Appendix mass.
- Meckel’s diverticulitis.

**Examination**
- **ABCD:** babies with malrotation volvulus and NEC are often profoundly shocked. Occasionally, bowel obstruction can also cause an acute confusional state or altered level of consciousness.
- Note any dysmorphic features: e.g. Down syndrome associated with duodenal atresia, Hirschsprung’s.
- **Remember:** the more distal the obstruction, the greater the degree of abdominal distension but the later the onset of vomiting.
- Determine if true bile-stained vomiting is present: i.e. green rather than yellow—distinguishes obstruction from gastroenteritis.
- Erythema or ‘shininess’ of abdominal wall suggests acute abdomen.

**Investigations**
- AXR, AP; lateral views if perforation suspected.
- FBC, UEC, glucose, CRP, cross-match, venous blood gas. **N.B.** lactate.
- Blood cultures if febrile or in all newborns, even if afebrile.
- Urinalysis.

Further investigations as indicated, e.g. contrast studies, rectal biopsy for Hirschsprung’s.

*In extremis*, laparotomy may precede other investigations.
**Treatment**

- Resuscitation often required, particularly in babies. Give 20mL/kg bolus of 0.9% sodium chloride and reassess; repeat as necessary.
- Nil by mouth, IV fluids: 0.9% sodium chloride + 5% dextrose maintenance.
- Insertion of wide-bore NGT, kept on free drainage and aspirated hourly.
- Refer immediately to a paediatric surgeon.

Neonates may also require glucose supplementation up to 10% dextrose (p.521) and prophylactic IV antibiotics, e.g. 3rd generation cephalosporin plus gentamicin plus metronidazole.
Pyloric stenosis and intussusception

**Pyloric stenosis**

Usually presents between ages 2 and 8 weeks, and is more common in boys, especially the firstborn. There is often a family history. The vomiting is non-bilious but is postprandial and forceful (projectile). If presentation is delayed, there is poor weight gain and possibly a history of constipation. On examination, the baby is hungry with an anxious expression. Observe for visible peristalsis, do a test feed, and palpate deeply for a pyloric ‘olive’.

**Management**

- If mass impalpable, confirm diagnosis by ultrasound scan. If USS equivocal, arrange upper gastrointestinal contrast study.
- Check UEC and blood gas: classically hypochloraemic, hypokalaemic metabolic alkalosis.
- Correct dehydration and acid–base balance:
  - if shocked, 20mL/kg 0.9% saline bolus;
  - IV 0.9% sodium chloride + 5% dextrose, and add KCl 10mmol/500mL bag once passing urine;
  - insert NGT, place on free drainage, and replace NG losses mL for mL with IV 0.9% sodium chloride;
  - monitor UEC, bicarbonate and pH every 4–6 h, and adjust IV fluids accordingly.
- Early discussion with surgeons re pyloromyotomy. Surgery only performed when dehydration adequately corrected.

**Intussusception**

Typically presents during first year of life (peak age is 9 mths) but can arise at any age. Often preceded by upper respiratory tract infection and ‘idiopathic’ in cause. If a child has had a previous episode, there is a 5% chance of recurrence. If recurrent intussusception, consider presence of ‘lead point’, e.g. Meckel’s diverticulum, etc.

**History**

The pain is colicky and bile-stained vomiting is frequently present. The child usually draws up legs during painful episodes.

**Examination**

The child can appear very pale and shocked. The diagnosis of intussusception must be considered when dealing with any vomiting child, who looks ‘too unwell’.

The classic ‘sausage-shaped’ mass may be palpable, but commonly a tender fullness is found. Red currant jelly stool may be present in the nappy.
**Management**

- ABC.
- Insert IV cannula: fluid resuscitation as necessary *plus* IV access obligatory before attempted reduction.
- Take blood for FBC, UEC, glucose, cross-match.
- Urgent surgical opinion.
- AXR and USS to confirm diagnosis and to exclude perforation.
- Reduction by air enema with surgeons present in case procedure unsuccessful. If perforation occurs, an IV cannula is inserted immediately into the peritoneum and aspirated. Post-reduction, child will require additional fluids because of third-spacing, so review frequently. The chance of recurrence is greatest in the first 24 h post-reduction.
Acute abdomen

There is a wide variety of different conditions that present with an acute abdomen during childhood. In young children, the presentation is often different from that in older children or adults and can lead to delayed diagnosis, e.g. appendicitis. Always remember that ‘common things occur commonly’, but rare things do occur!

History

The cause of an acute abdomen is influenced by the age of the child, e.g. appendicitis is rare in children <5 yrs, and can often be determined from the history. The following questions are useful:

- Did the pain start suddenly or gradually? Pain associated with intussusception, volvulus, and perforation starts suddenly.
- Where is the pain located and has this position changed? Visceral pain is referred to central abdomen, whereas inflammation of peritoneum is localized to site of condition.
- Is the pain colicky or constant in nature? Colicky pain suggests luminal pain rather than peritonitis.
- Is the pain increased with movement? Increased pain with movement suggests localized or generalized peritonitis.
- Is the pain accompanied by other symptoms, e.g. nausea, dysuria?
- Has there been a preceding viral illness? Mesenteric adenitis and intussusception are frequently preceded by an upper respiratory tract infection.
- Is there a history of trauma?
- Has there been previous abdominal surgery? Possibility of adhesional obstruction.

Some causes of acute abdomen

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<th>Systemic illness</th>
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<td>Lower lobe pneumonia.</td>
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Examination

- Inspect for general well-being, anaemia, and jaundice.
- Temperature:
  - a temperature of >39°C suggests either a viral infection, e.g. mesenteric adenitis, or severe bacterial infection, e.g. perforated appendicitis or pyelonephritis;
  - uncomplicated appendicitis usually causes a low grade pyrexia, but adolescents may be afebrile.
- Careful respiratory examination:
  - lower lobe pneumonia can present with abdominal signs in the young child;
  - tachypnoea may be due to anxiety, sepsis, acidosis, e.g. DKA.
- Locate site of maximal abdominal tenderness. Distraction techniques are useful when examining young children.
- Examine for peritonitis by getting child to cough or jump on the spot. This way of testing for peritonism is much kinder than suddenly releasing the examining hand and elicits signs as effectively.
- Palpate for abdominal mass. If mass identified, define its position, size, and consistency.
- Rectal examination is rarely indicated in children with abdominal pain and should only ever be performed by an experienced doctor.

Investigation

Investigations are undertaken if the diagnosis is uncertain, to determine exact anatomy, e.g. defining a mass, or as part of the anaesthetic assessment. All children with acute abdomen should have urinalysis performed to check particularly for white cells, nitrites, blood, and glucose.

If the diagnosis has been made clinically, no further investigations may be required, e.g. appendicitis or mesenteric adenitis. Otherwise, consider performing:

- FBC, CRP, glucose to exclude DKA (p.427); ± lipase, calcium to exclude pancreatitis (p.254).
- In pubescent girls, consider the need for pregnancy testing and screening for STDs.
- AXR ± CXR if lower lobe signs.
- Abdominal USS.
- CT scan if mass identified.

Treatment

- Adequate resuscitation is vital for all children with an acute abdomen.
- Analgesia to be given as clinically indicated. Analgesia can rarely mask clinical signs, but withholding it unnecessarily is cruel.
- Definitive treatment depends on underlying cause but most will need a laparotomy.
- Consider antibiotics.
Appendicitis

Although this is the commonest cause of an acute abdomen, it can be a difficult diagnosis, if the typical features are absent:
- diffuse, peri-umbilical pain; progressing to
- sharper, right iliac pain (over McBurney's point).

Other non-specific symptoms and signs include:
- Vomiting and anorexia, ± diarrhoea.
- Peritonism, which may be localized (right iliac fossa rebound tenderness), or diffuse (with perforation).
- Fever and leukocytosis.

Rectal examination may be useful in confirming a retro-caecal inflamed appendix. However the examination should only be conducted by the most experienced clinician and only if the findings are likely to alter the outcome.

There has been an increased reliance on investigations, including abdominal CT and USS. The former is a significant radiation load, whilst the latter is better at ruling appendicitis out, than confirming the diagnosis.

When in doubt, observation, and repeated review by an experienced surgeon, will confirm (or refute) the diagnosis in most and it is reasonable to discuss starting cefotaxime and metronidazole with surgeon, pending the decision to operate.
Gastrointestinal bleeding

GI bleeding can present in a number of different ways during childhood according to the site within the GI tract of the underlying condition and the age of the child. Do not forget that ‘vomited blood’ may have originally been swallowed, e.g. by breastfed baby from cracked nipple, post-tonsillectomy, nose bleed.

Causes

Haematemesis
- Ingested blood.
- Oesophagitis.
- Mallory–Weiss tear.
- Gastritis and peptic ulceration.
- Oesophageal varices secondary to portal hypertension.
- Haemangiomas.

Melaena
- Anal fissure: fresh blood following defecation ‘in pan and on paper’.
- Haemorrhoids—as for fissure.
- Intestinal polyps (single or multiple): often associated with passage of mucus.
- Meckel’s diverticulum: usually significant amount of altered blood passed.
- Intussusception: ‘red currant jelly’ stool passed.
- Gastrointestinal duplication cyst.

History
- Enquire how much blood has been lost and whether vomited or passed per rectum.
- Confirm whether bleeding is fresh blood (bright red) or altered blood (maroon, coffee grounds), or black tarry stool of melaena. N.B. The appearance is influenced by rate of bleeding as well as how close lesion is to mouth or rectum.
- Take careful past medical history:
  - note family history of inflammatory bowel disease (IBD), bowel malignancies;
  - medications including iron, NSAIDs.

Examination
- ABC: assess haemodynamic state of child.
- Skin: look for petechiae, jaundice. Perioral hyperpigmentation may be Peutz–Jeghers, associated with intestinal polyps.
- Look in mouth and nose:
  - any bleeding points—blood may be ingested rather than from gastrointestinal tract;
  - mouth ulcers may be indicative of inflammatory bowel disease.
- Abdominal examination including inspection of anus. Note size and consistency of liver.
Investigations
The investigations performed depend on the suspected underlying cause:
• FBC, cross-match ± coagulation studies.
• Specific investigations include Meckel’s technetium scan, endoscopy (upper or lower GI), angiography.

Treatment
• Resuscitation as required (p.92).
• Bleeding from oesophageal varices can be torrential and may require insertion of Sengstaken–Blakemore tube.
• Major bleeding may require laparotomy before definitive diagnosis confirmed.
• Definitive treatment based on underlying cause.
Abscess

An abscess is ‘a localized collection of pus anywhere in the body, surrounded by damaged and inflamed tissues’.

Presentation

- Painful swelling.
- Swinging, spiking pyrexia.
- Superficial abscesses present as warm, erythematous, fluctuant swellings. The exception to this is the ‘cold abscess’ of tuberculosis.

Treatment

- Broad-spectrum antibiotics are indicated in the early stages of infection.
  - **face**—IV penicillin and flucloxacillin;
  - **elsewhere**—IV co-amoxiclav + metronidazole, if perianal.
- Despite the introduction of newer, more powerful, antibiotics, once a formal abscess has developed, the surgical axiom ‘if there is pus about, let it out’, i.e. incision and drainage still applies in most cases.
- Microbiology of pus will determine causative organism, and which antibiotics required. If MRSA is prevalent in your population, then starting with linezolid may be indicated, until cultures known.
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Assessment

When taking a history, gain information from the parents and child. If questions are phrased appropriately, children can describe events, e.g. unusual sensations before a seizure, tingling ('shooting') pain of neuralgia.

The antenatal and developmental history are key elements. If parents cannot remember milestones, ask them to compare the child’s development with that of his/her siblings. Other significant factors include family history of neurological events, e.g. seizures, migraines, and if there is any parental consanguinity.

The examination cannot always be conducted as with an adult patient, as a child may not co-operate. However, information can be gained from watching the child play, e.g. hand preference, ataxic movements. Devise games to help your assessment, e.g. finger puppets for ocular movements, putting the lid on a biro to assess ataxia.

Leave scary procedures, such as fundoscopy, until the end.

Examination

Observe:
- **Mental state**: alert, confused, unconscious (AVPU).
- **Posture**: frog’s legs of hypotonia, truncal ataxia.
- **Gait**: proximal weakness, neuropathic, spasticity.
- **Dysmorphic features**.
- **Neurocutaneous stigmata**: café-au-lait spots, hypopigmented macules, angiomas.

Particular features of the physical examination should be noted.
- **Head**: size, shape, palpation of fontanelles, auscultation of bruits.
- **Chest**: cardiac murmur, e.g. mucopolysaccharidoses (MPS), acute rheumatic fever.
- **Abdomen**: organomegaly, e.g. congenital infection, MPS, urea cycle defects; abnormal genitalia, e.g. fragile X (macro-orchidism) hypothalamic disorders.
- **Limbs**: asymmetry (growth arrest of hypertonic limb); muscle tenderness; nerve thickening.
- **Spine**: scoliosis, kyphosis, spina bifida occulta, gibbus.
- **Growth parameters**: especially head circumference.

**Cranial nerves (CN I – CN XII)**

Sit level with the child and ask the parents to assist, e.g. holding the head still, covering eye. CN I is seldom assessed in an emergency; CN II requires visual acuity charts or determining whether a child can grab a small toy. Light perception can be assessed by asking whether an ophthalmoscope light is on or off. The remainder of the examination is similar to that in adults, with most children being happy to show their tongue!

**Peripheral nervous system**

Assessment is easily made into a game—‘make your legs go floppy like spaghetti and let me wobble them’; ‘let’s see how strong you are’.
Power and tone in babies can be assessed by the 180° examination:

- pull to sit;
- maintenance of sitting position;
- attempted weight bearing (hold under arms);
- ventral suspension;
- position when prone.

Eliciting reflexes should be demonstrated on the parents before the child. Sensation can only be checked in the older child and if there is no distracting injury. Most children enjoy finger–nose and heel–shin testing, and children over the age of 5 can participate in joint position assessment.

**Specific manoeuvres**

**Fog test**

To elicit upper motor neuron signs in upper limbs: ask the child to walk on the outer sides of their feet. The affected arm will assume a position of spasticity.

**Gowers manoeuvre**

To assess strength of muscles in lower limbs: ask the child to lie down and then get up **without** pushing their hands on the floor. If there is proximal weakness, the child will crouch and then push on their thighs and ‘climb’ upwards. If there is generalized weakness, the child may be unable to sit up but will roll on to hands and knees before ‘climbing’ up their thighs.

**Romberg’s sign**

To determine if proprioception is normal: ask child to stand with feet together and then close their eyes. Romberg’s sign is positive if the child sways, i.e. can only stand steadily with eyes open.
Macrocephaly

This can be an unexpected finding at the end of an examination. The majority will have familial macrocephaly.

Causes for concern include:
- Rapidly increasing head circumference crossing percentiles.
- Growth that is disproportionate to the rest of the body.
- Signs of raised intracranial pressure, e.g. headache, lethargy, vomiting.

Examination

Repeat occipito-frontal head circumference measurement and check that it has been plotted correctly on percentile charts. Compare with other growth parameters. Also check and plot parents’ head circumference. On examination, look for:

- Skin: neurocutaneous stigmata
  - NF1—autosomal dominant, neurocutaneous syndrome characterized by some of: café-au-lait spots, neurofibromas, freckling in axillae or groin, Lisch nodules on iris, bony abnormalities, optic glioma and developmental delay
  - tuberous sclerosis—rare multi-system disorder with benign tumours of brain, heart, kidney, eyes, lungs, as well as seizures and developmental delay.

- Skull: palpate for suture separation, bulging fontanelles. Anterior fontanelle should close by 18 mths, posterior fontanelle at 4 mths;

- If any shunts are present, see p.308;

- Auscultate for bruits: arteriovenous malformation;

- Spine: spina bifida occulta; gibbus—mucopolysaccharidosis;

- Eyes: visual fields; fundoscopy (papilloedema); movements (cranial nerve palsies due to tumour or raised ICP). Inability to look upwards may be third nerve palsy or because frontal bossing of the skull obscures the visual target;

- Reflexes: exclude hyperreflexia.

The examination findings dictate the urgency of further imaging. Any suggestion of a rapidly increasing OFC or an intracerebral lesion merits an urgent USS + CT and neurosurgical consultation.

- Hydrocephalus with signs of raised ICP necessitates insertion of a shunt or reservoir. Cannulate and take blood for FBC, cross-match, and UEC.

- All other conditions require follow-up, either with a neurologist or paediatrician.
Seizures

A common paediatric emergency. Most seizures are self-limiting, but medication should be given if the seizure lasts longer than 5 minutes. Status epilepticus is defined as a seizure lasting over 30 min or recurrent seizures without recovery of consciousness in between.

If the child is fitting on presentation, obtain a history whilst doing the following (p.297):

- Summon assistance.
- Place the child in the recovery position.
- If necessary, establish an airway—head positioning, Guedel.
- Apply high flow oxygen.
- Ask nursing staff to perform observations, including temperature and BP.
- Try to obtain IV access.
- If seizure over 5 minutes’ duration, give medication (Fig. 15.1).
  Continuous cardiac monitoring is mandatory for phenytoin infusion.
- Obtain fingerprick glucose. If <4mmol/L, see p.430 for bloods and give 2–5mL/Kg 10% dextrose.
- Take blood for UEC, calcium, magnesium, LFT, anticonvulsant levels. Take blood cultures if febrile.

If intubation is necessary, remember to check reflexes before the child is muscle relaxed.

History

A history should be obtained from an eye witness and include:

- When the episode began.
- Whether the onset was focal or generalized.
- Factors that confirm that the episode is a seizure, e.g. altered consciousness, twitching, eye deviation, post-ictal drowsiness.
  N.B. Rigors will cease if a hand is laid upon the twitching limb and they are not followed by drowsiness.
- Whether the child has previously had seizures.
- Whether there is a family history of febrile convulsions, epilepsy, developmental delay.
- Whether the child is on any medications. Anticonvulsants have multiple interactions with commonly prescribed drugs. Also check whether the anticonvulsant dose is appropriate for the child’s weight.
- Whether the child could access other medications, e.g. insulin, β-blockers, tricyclic antidepressants (p.162);
- Whether medications were given on route to hospital, e.g. diazepam.

Examination

The key features of the examination are:

- Temperature: febrile versus afebrile seizures.
- BP: raised in hypertensive emergency, major intracranial bleed;
• Reflexes: if asymmetric, exclude limb-length discrepancy, which indicates pre-existing hemiplegia. Todd’s paresis—see ‘Focal seizure’ below.

Where possible, perform fundoscopy to exclude raised ICP, occult injury.

Investigations

Blood tests
• Any electrolyte imbalance can precipitate a seizure. Hypoglycaemia must be corrected, before benzos are given.
• Liver function tests are helpful as a base line in case anticonvulsants are subsequently required.
• Anticonvulsant levels are a means of assessing medication compliance. Only phenytoin has a reliable therapeutic range.
• Most febrile convulsions are caused by viruses, but if the child appears septic, or febrile seizure is prolonged give IV cefotaxime 50mg/kg/dose after blood cultures have been taken.

ECG
ECG should be performed if this is the first afebrile seizure, in order to exclude a precipitating arrhythmia, such as long QT (p.179).

Cranial CT ± lumbar puncture
An urgent head CT is indicated if there are signs of raised ICP or neck stiffness. The latter may be 2° to meningitis or an intracranial bleed. Having excluded a bleed by cranial CT, check fundi to exclude raised ICP and, if GCS is >13, consider doing a lumbar puncture.

Management
Admit if:
• medication required to stop seizure;
• increasing frequency of seizures;
• child appears toxic;
• if no focus of infection is evident;
• parents are anxious.

Focal seizure
A focal seizure is suggestive of localized intracranial pathology, which necessitates investigation with cranial imaging. A consultant should decide whether admission is necessary—not all focal seizures are bad news, e.g. mouthing and grimacing ofRolandic epilepsy in adolescents.

N.B. A generalized seizure may have a focal onset, which is either witnessed or else revealed by localizing neurological signs. Paralysis of a limb, persisting after a generalized seizure is over (‘Todd’s paresis’), is indicative of a focal onset. These necessitate cranial MRI and EEG.

Afebrile seizure
If the seizure is self-limiting, the child can be discharged home with follow-up by their GP. Paediatric follow-up is recommended if this is the second afebrile seizure or if there are risk factors, e.g. history of prolonged febrile convulsions, developmental delay, significant family history. Discuss with a consultant whether to make an EEG referral and whether medication is required.
Airway
High flow oxygen
Don’t Ever Forget Glucose

VASCULAR ACCESS

Yes
LORAZEPAM
0.1mg/kg IV/IO
*See box below for alternatives

10 minutes
LORAZEPAM*
0.1mg/kg IV/IO

Yes

MIDAZOLAM (buccal)
0.5mg/kg
OR
DIAZEPAM (rectal)

10 minutes

VASCULAR ACCESS?

No
PARALDEHYDE
0.4mL/kg PR
i.e. 0.8mL/kg of prepared solution

PHENYTOIN
20mg/kg IV/IO over 20 minutes
OR if already on phenytoin, give phenobarbitone 15–20mg/kg IV/IO over 10 minutes

CALL ANAESTHETIST

RSI with THIOPENTONE†
4mg/kg IV/IO

* Alternatives include MIDAZOLAM 0.1mg/kg or DIAZEPAM 0.25mg/kg

† Thiopental sodium

Fig. 15.1 Algorithm for management of status epilepticus. (Adapted from Advanced Life Support Group, Advanced paediatric life support—the practical approach 5th edition, ‘Paediatric Advanced Life Support Algorithm’, Copyright 2011, Wiley, with permission.)
Febrile seizure
These seldom recur in the same illness. Thus, if the seizure is self-limiting, the child can be discharged home, with GP review in the following days. However, paediatric follow-up is indicated if there are risk factors (see ‘Afebrile seizure’, above). EEGs are not indicated as the risk of developing epilepsy after a simple afebrile seizure is low (<5%).

Advice to parents
In all cases, parents should be educated about what to do if a further seizure occurs—60% of children who have a febrile convulsion will have at least one more within the next 2 yrs.
• Place child in the recovery position, where they cannot harm themselves, e.g. on floor rather than on bed.
• Clear area around child.
• Call for help. Assistant should summon ambulance.
• Do not attempt to assist breathing by placing items in child’s mouth.
• Stay with the child until the ambulance arrives.

For those with frequent seizures, it may be appropriate to teach parents how and when to give buccal midazolam, for seizures lasting more than 5 min.
Altered level of consciousness

An altered level of consciousness in children is usually caused by a diffuse insult to the brain, e.g. infection, poisoning. Structural intracranial anomalies, e.g. AVM or tumour, have a focal onset and then progress globally. Evidence of confusion and impaired cognition, particularly if they fluctuate, is suggestive of delirium—an acute confusional state (p.444).

Any child with a decreased conscious level should be repeatedly assessed using ABC, with disability being evaluated by either the Glasgow coma scale (modified for children under the age of 4), or by the AVPU scale (p.531).

- A child with a GCS <8 or only responding to pain (AVPU) is at risk of losing their airway and should be intubated electively.
- A LP should not be undertaken if the GCS is <13.

History

Perform any resuscitative manoeuvres necessary, whilst asking about:

- Any recent trauma.
- Any pre-existing neurological condition, e.g. epilepsy, developmental delay.
- Any medical conditions, e.g. diabetes, renal disease.
- Any medications being taken or accessible at home, e.g. opiates, β blockers.
- When the child last ate: metabolic conditions can be unmasked with starvation.
- Any recent exotic travel, e.g. malaria.

Examination

Assess in particular:

- Skin: neurocutaneous stigmata, rash, e.g. herpes, petechiae.
- Odour: metabolic disorder, poisonings.
- Skull: deficits, intracranial bruits.
- Neck: rigidity is suggestive of either meningitis or intracerebral bleed.
- Abdomen: hepatomegaly (possible metabolic illness); bowel obstruction, e.g. intussusception (p.282);

Usually a cause can be found and management directed accordingly. If no cause can be found, investigate as encephalitis (p.137).
Headache

A headache can be caused by any pain-sensitive structure in the skull, i.e. scalp, eyes, sinuses, teeth, nose, throat; as well as by infections, dehydration, or poisonings. Recurrent headaches can also have a psychological component.

The key features in the history include:

- Chronicity of the headache; worry if over 4 weeks duration.
- Whether the headache is changing in nature.
- Whether the headache wakes the child from sleep.
- Whether the headache can be exacerbated, e.g. straining, lying down.
- Any associated behavioural changes, e.g. confusion with headache.
- Any nausea or vomiting over 2 weeks duration.
- A family history of migraine.
- A family history of malignancies, e.g. brain tumour, sarcoma, leukaemia, early breast cancer.

Examination

Full neurological examination, along with a thorough examination of the head.

- Check BP (p.533).
- Measure head circumference.
- Inspect scalp and skin for infections, rashes, neurocutaneous stigmata.
- Palpate skull and sinuses for muscle tension and tenderness.
- Auscultate for intracranial bruits.
- Check dentition, ENT.
- Check for neck stiffness.
- Neurological examination: visual acuity, fundoscopy, tendon reflexes. Reduction of the inferonasal visual field is an early sign of raised ICP.

Management

CT head should be performed if the history and examination are suggestive of:

- Intracranial bleed.
- Raised ICP.
- Evolving neurological signs.

If sinusitis suspected, many centres prefer CT for sinus imaging, rather than X-ray.

A LP should be performed if the child:

- is febrile with neck stiffness;
- is confused—to exclude encephalitis (pp.137).

Contraindications to LP are covered on p.488.

If the child has a BP over the 95th percentile for age, assess for potential causes (p.270) and treat any hypertensive emergency ( ). If no cause is found, treat with NSAIDs and arrange follow-up with GP to see if other factors emerge, e.g. bullying, depression.
Tension headache
Usually chronic, band-like, or generalized. They are non-progressive.

Migraine
Over 75% have a family history. Usually unilateral, throbbing, and eased by sleep. Auras may not be present. Children may vomit repeatedly. Rarely, children can present with acute confusional states or focal neurology, e.g., hemiplegia. Such complex migraines should be considered a diagnosis of exclusion.

Raised intracranial pressure
Progressive, worse on lying down. May be accompanied by vomiting, especially in the morning. Papilloedema is a late sign.

Benign intracranial hypertension (Pseudotumour cerebri)
Will resemble raised ICP, yet have a normal scan. Girls who are obese and pubertal are at most risk. LP will be diagnostic (pressure over 20mmHg) and possibly therapeutic. Lifestyle changes of diet and activity are necessary. Any visual impairment requires oral prednisolone 1mg/kg bd and admission.

Acute intracranial bleed
Headache of sudden onset, ‘worst ever’.

Sinusitis
Rare under the age of 7 yrs. Acute localized headache, exacerbated by moving head. Triggered by URTI or hayfever, so may not be associated with fever, but may have purulent nasal discharge. Sinus often tender on palpation. If febrile and looks unwell see p.324. Otherwise, treat with NSAID analgesia and nasal sprays saline ± decongestants.
Weakness can be generalized or, more usually, confined to an extremity.

**History**

With a child with *generalized* weakness, enquire whether there has been progression from a focal onset. If not, consider neurodegenerative diseases and metabolic illnesses such as Addison’s, periodic paralysis.

With weakness that began *focally*, the history should determine:

- The progression of the weakness:
  - distal onset, moving proximally (Guillain–Barré);
  - proximal weakness, rather than distal (myositis, Duchenne’s muscular dystrophy, steroids);
  - eye muscles, then generalized (myasthenia).

  Ask in particular if there have been increased drooling, choking episodes, episodes of incontinence, and:

- Whether it is painful: pain is associated with tumours, Guillain–Barré, myositis, but not with myasthenia or toxins, e.g. botulism:
  - *Botulism*: spore in under-cooked food or honey. Starts with diarrhoea, then has ocular signs progressing to generalized weakness. Will then be constipated. Check stool for toxin. Anti-toxin not effective.
- Any recent illness or fever: e.g. spinal abscess, GBS.
- Any recent head or spinal trauma.
- Any medical history of note: e.g. sickle cell disease.
- Any family history of weakness: e.g. muscular dystrophy, myotonias.
- Any medications: e.g. heavy metals such as lead; steroids.
- Any exotic travel e.g.:
  - *Polio*—vomiting and diarrhoea, then asymmetric ascending paralysis with muscle pain and fasciculations.

**Examination**

Key features include the following:

- Vital signs: especially RR and BP.
- Face: expressionless, ptosis, squint, drooling.
- Chest: respiratory distress, bell-shape—myopathy.
- Spine: scoliosis, lordosis.
- Muscles: observe for fasciculations, wasting. Palpate for tenderness, e.g. myositis, polio, and nerve thickening, e.g. Charcot–Marie–Tooth.
- Power: use 1–5 grading for older children. For babies, perform 180° examination (pp.293). Note tone and any anti-gravity movements. Ask older children to perform Gowers manoeuvre (pp.293).
- Reflexes: decreased—neuropathies, e.g. spinal muscular atrophy, GBS, or late myopathies; increased—CNS pathology; normal—muscular.

Use reflexes ± sensation to determine the level of the lesion. A rectal examination may be necessary to determine sphincter tone.
Management

If generalized or progressive weakness, place on continuous oximetry monitoring. If oxygen saturations <95%, obtain a blood gas; perform spirometry if child is over 7 yrs. Notify ICU and arrange high-dependency care.

- If a spinal level is determined, perform X-rays and MRI. CT may be helpful. Arrange admission with neurology ± neurosurgical consultation.
- Proximal weakness is associated with myopathies—perform a creatine kinase. Distal weakness is common with neuropathies. Both require discussion with a neurologist for further management such as EMG, nerve conduction tests.

:: Guillain Barré ::

Weakness and hyporeflexia evolving over several days and involving more than one limb. Relatively symmetrical and can be painful. 50% have facial nerve involvement. Not associated with fever. Must distinguish from spinal cord lesion—in GBS, anal sphincter is usually spared. Progression can last 4 weeks and spontaneous recovery occurs in the next 2–4 weeks. Consult with neurologist as whether IV Ig 1mg/kg bd is indicated.

Spinal cord lesion

May have history of back pain or fever. Assess motor and sensory level, including anal tone. If concern, perform urgent spinal MRI.

Myositis

Associated with viral infections and affected muscles will be tender on palpation. Will have elevated CK.

Facial nerve palsy

Although Bell’s palsy is common, a central lesion of VII needs to be excluded. Check:

- BP.
- Function of V sensory, VII, and VIII as all emerge from cerebellopontine angle. Partial sparing of the forehead muscles is indicative of a central lesion.
- Ears: otitis media, herpetic lesions (Ramsay Hunt).

If lower motor lesion confirmed see p.327. If central lesion identified arrange CT or MRI brain and specify that cerebellum is to be included.
Ataxia

Unsteadiness may be due to weakness, loss of proprioception (sensory ataxia), or, most commonly, cerebellar dysfunction. These can be distinguished from the history and also by observing the child, e.g. inability to rise from floor (weakness); wide-based gait (proprioceptive or cerebellar dysfunction). A child unable to steadily move from lying to sitting has truncal ataxia, which is indicative of a midline cerebellar lesion.

History

- Duration: acute versus chronic, e.g. Dandy walker, Chiari malformation. If progressing, also consider cerebellar tumour, demyelination, e.g. ataxia telangiectasia, inborn error
- Any head or spinal injuries.
- Any recent infections:
  - varicella zoster virus, can cause ataxia before, during, and up to 2 weeks after the appearance of the skin lesions. Classically, a truncal ataxia that becomes generalized;
  - EBV;
  - Guillain-Barré.
- Any headaches: e.g. intracerebral bleed, basilar artery migraine.
- Any medications at home: e.g. phenytoin, carbamazepine, antihistamines, alcohol.

Examination

- Odour: alcohol, inborn error of metabolism, e.g. maple syrup urine disease.
- Skin: e.g. angiomas (ataxia telangiectasia); viral lesions (VZV, herpes).
- BP: may be raised with intracerebral lesion, neuroblastoma.
- Abdomen: hepatomegaly (Wilson’s); mass (neuroblastoma).
- Visual acuity and fields: intracerebral lesion.
- Fundoscopy: papilloedema; optic atrophy (Friedreich’s).
- Eye movements: opsoclonus (p.307), nystagmus—horizontal or vertical.
  - no nystagmus—chronic ataxia;
  - horizontal nystagmus—cerebellar lesion;
  - vertical nystagmus—brainstem lesion.
- Reflexes: brisk (intracerebral lesion); absent (neuropathy, e.g. GBS, late myopathy).
- Peripheral sensation especially joint position sense, vibration. Lost in vitamin B₁₂ deficiency, Friedreich’s. Note wide-based, slapping gait.
- Loss of perception of pain and temperature indicative of neuropathy, e.g. diabetes mellitus, abetalipoproteinaemia.
- Assess speech by getting the child to talk about books and toys (slurred in cerebellar ataxia);
- Check dysmetria by getting them to reach for objects. Younger children can be asked to put the lid on the pen held by the examiner; older children can perform finger–nose, heel–shin, and dysdiadokinesis.
Investigation
As the range of causes of ataxia is vast, immediate investigation is to screen for potentially life-threatening conditions and the more commonly encountered conditions that may be difficult to diagnose clinically.
- FBC, UEC, LFT, glucose, VZV serology, ± EBV serology, monospot if over 5 yrs, IgA (ataxic telangiectasia), copper, caeruloplasmin
- Venous gas: metabolic acidosis is suggestive of organic acid disorder; respiratory alkalosis—either Joubert’s or urea cycle defect (check ammonia; notify laboratory, specimen on ice).
- Urine toxicology screen: specify to screen for antihistamines, antiepileptic medications, alcohols.
- Urine metabolic screen.
- MRI or CT brain: urgent if ataxia is acute or progressive.

Management
All cases should be discussed with a neurologist. Acute or progressive cases will require admission for further investigation. Admission is also warranted if there is associated vomiting requiring rehydration, or if the children cannot be safely cared for at home.
- If fit for discharge, follow-up should be arranged after discussion with a neurologist.
Dizziness

The term ‘dizziness’ needs to be clarified whether it is the perception of:
- Feeling faint: cardiovascular;
- Being unbalanced: cerebellar and proprioceptive disorders;
- Light-headedness: hypoglycaemia, possible psychiatric cause;
- Vertigo: the sensation of spinning, either of the child (‘central vertigo’) or the world around them (‘peripheral vertigo’).

Central vertigo is less common and has a more gradual onset. It is due to lesions of the cortex, cerebellum, or brainstem, and there will be associated symptoms, such as diplopia, facial numbness, dysphagia. Peripheral vertigo has an acute onset and is secondary to vestibular disease, usually post-viral. Also note if the child is on any ototoxic medication, e.g. furosemide.

Examination

On examination, check:
- BP: postural drop.
- Cardiovascular: pulses, murmurs for aortic stenosis.
- Neurological: ocular movements, fundoscopy, fields, cerebellar and proprioceptive function. Romberg’s is useful—with vertigo, the child will sway to the affected side.
- Ears: hearing acuity, otitis media.

With peripheral vertigo, the child will also have nystagmus and ataxia on standing. On lying down, the ataxia associated with vertigo will improve. The nystagmus is most pronounced on looking to the side that is affected. With central vertigo, the child will have multidirectional nystagmus.
- If there is difficulty discerning the two, turn the child’s head to one side—central vertigo will cause the nystagmus to start instantly and will not settle, whereas peripheral has a latency of a couple of seconds and will subside with gaze fixation.

Management

By the end of the examination, the cause should be evident and appropriate investigations instigated.
- Children with peripheral vertigo and no hearing loss have vestibular neuronitis. Symptoms should settle over the next few days but many prefer to use promethazine 0.5mg/kg/dose maximum 12-hourly to alleviate the acute symptoms. Children should be encouraged not to sleep on the affected side.
- Children with peripheral vertigo and hearing loss may have acute labyrinthitis. However, they should be reviewed by the GP to ensure that the hearing recovers. If not, the child should be investigated for an acoustic neuroma.
Abnormal movements

**Tics**
Brief twitches, above the shoulders. Typically in boys aged 3–10. Can be suppressed but then ‘just has to’ twitch. Associated with OCD, Tourette’s, and ADHD; so refer for paediatric review, if any features of anxiety, mood disorders or learning difficulties. Otherwise resolves by adolescence.

**Chorea**
Unusual jerking movements that appear to flow, changing in speed and direction. May be accompanied by writhing movements of proximal limbs (‘choreo-athetoid’). Associated with acute rheumatic fever (p.186), Wilson’s, and SLE.

Check the history for any recent sore throat or skin infection, and any family history such as Huntington’s. Assess:
- Skin: rashes, jaundice, angiomas—ataxia telangiectasia.
- Cardiovascular: murmurs.
- Abdomen: chronic liver disease stigmata.

**Specific manoeuvres to amplify chorea**
- Child squeezes your fingers (‘milkmaid’s grip’).
- Holds arms above head (‘pronator sign’).
- Sticks tongue out (‘jack-in-the-box’).

**Investigations**
Take blood for ASOT, DNase B. Consider caeruloplasmin and copper levels. Discuss neuroimaging with neurologist and whether IV penicillin should be started.

**Dystonia**
Abnormal posturing that usually comes on in spasms, e.g. arms extended, teeth bared, eyes rolling, yet patient is still conscious.

- **Acute** presentations are invariably due to medication, e.g. prochlorperazine, antipsychotic medications.
- **Give procyclidine** 0.1mg/kg/dose IM or IV or **benztropine** 20mcg/kg/dose oral, IM, or IV.

**Myoclonus**
Sudden, irregular contractions of muscles in disorganized manner. Usually seen in chronic conditions such as brain malformations, neurodegenerative disorders, or inborn errors of metabolism.

- **Acute** presentations are rare.
  - Under 4 yrs: consider **neuroblastoma**. Examine for hypertension, abdominal mass, ‘dancing eyes’ (opsoclonus myoclonus). Discuss with neurologist ± oncologist for further imaging and investigations
  - Over 6 yrs: consider **juvenile myoclonic epilepsy**. Usually has jerks on awakening. Take blood for glucose, UEC, calcium, magnesium, phosphate, and LFTs. Arrange EEG, ideally sleep-deprived, and follow-up with neurologist.
**Shunt malfunctions**

Typically, CSF shunts run between the cerebral ventricle and the peritoneum. They are composed of three parts:

- **Proximal tubing**: ventricle to scalp;
- **Valve chamber ± reservoir**: usually palpable above right ear;
- **Distal tubing**: tunnelled subcutaneously.

The valve chamber enables a pressure gradient to be established so that the CSF drains. It also enables patency to be assessed, CSF to be sampled, and even medications to be administered.

Shunt malfunctions are:

- obstruction;
- infection.

**Shunt obstruction**

As a general rule, obstruction in the first 2 yrs after insertion will be due to problems with the proximal shunt—debris in tubing, catheter tip migration. After this period, distal obstruction—secondary to tube disconnection or pseudocyst formation around the distal tip—is more likely. Also remember that infection can cause shunt obstruction.

- Obstructed shunts are difficult to diagnose, despite careful clinical evaluation and radiological investigation.
- *Always* consult with neurosurgery.

The presentation may be one of acutely raised ICP, but generally the symptoms are vague and insidious and may be mistaken for mundane illness such as gastroenteritis. So beware the child with a shunt *in situ* who presents with:

- vomiting;
- lethargy;
- headache;
- abdominal pain;
- ataxia;
- altered consciousness.

**Slit ventricle syndrome**

This needs to be considered when the child presents with symptoms that fluctuate. The drainage functions ‘too well’ and the surrounding cerebral tissue occludes the tip of the drain. The CSF accumulates until the CSF gains sufficient pressure to overcome the obstruction.

- A further factor for confusion is that cerebral tissue loses compliance.
  
  So even with increased CSF volume, the ventricles may appear to have a normal appearance on CT.

- Fortunately, newer shunt systems are less prone to this complication.

**Examination**

- GCS: if GCS <8, summon help and intubate.
- Measure OFC.
- Palpate anterior fontanelle, if still patent.
SHUNT MALFUNCTIONS

- Inspect the shunt site for infection or tracking of CSF along the tubing.
- Full neurological examination, noting ocular movements and UMN signs in lower limbs.
- Third nerve compression: pupillary dilatation, and an inability to look upwards is an early sign.
- With slit ventricle syndrome, the signs are accentuated by standing up and will improve on lying down.
- Locate the shunt reservoir, compress and see how quickly it refills. Typically, if it is hard to compress there is a distal obstruction and if it takes over 3s to fill, there is a proximal obstruction. N.B. Only 50% of obstructed shunts will be identified by this method.

Management
- If GCS fluctuating and signs of raised ICP, give IV mannitol 250mg/kg.
- Urgently consult with neurosurgery whether shunt tap should be performed.

Shunt tap
Sterile procedure that neurosurgeons prefer to perform themselves. But may be necessary if shunt obstruction causing life-threatening raised ICP.

You will need:
- Gown, gloves, mask, drapes as fully sterile procedure.
- 22G butterfly needle.
- 5-mL syringe.
- CSF manometer.

Technique
- Clean and drape skin overlying reservoir.
- Shave hair.
- Attach hub of butterfly needle to manometer.
- Insert butterfly needle into reservoir.
- Occlude reservoir outflow and read CSF pressure:
  - <12mmHg—proximal obstruction;
  - >20mmHg—distal obstruction.
- If distal obstruction, attach syringe and aspirate CSF slowly until CSF pressure below 20mmHg.
- If CSF cloudy, send for glucose, protein, MC&S.

- If child stable, arrange:
  - shunt series x-rays—AP and lateral skull, CXR, AXR—looking for catheter kinking, disconnection, abdominal pseudocyst;
  - head CT—to assess ventricular size. Previous studies will be necessary for comparison;
  - consult with neurosurgery.
Shunt infection

The majority of shunt infections are caused by skin pathogens (S. epidermidis, S. aureus) so the clinical features may be muted, e.g. absence of fever, vague localizing signs. Bacterial meningitis pathogens (N. meningitidis, Hib, S. pneumoniae) tend to cause more overt symptoms.

Shunt infections can manifest as:
- local infection around shunt insertion site;
- meningitis;
- abdominal pain or even peritonitis;
- shunt obstruction.

Examination

Look for:
- Redness and swelling around reservoir.
- Neck stiffness: not a consistent sign.
- Abdominal tenderness, guarding.
- Signs of raised ICP.
- ± fever

Management

The diagnosis can only be confirmed by shunt tap. Do not perform a LP—it may not be diagnostic and is contraindicated if there is raised ICP.

Investigate as for shunt obstruction:
- If abdominal signs, arrange USS/CT to exclude intra-abdominal collection.
- Consult with neurosurgery: determine who will perform shunt tap (p.309).
- When shunt tap performed, send CSF for glucose, protein, MC&S. Infection = normal glucose, raised protein, raised leucocyte count.
- If infection confirmed, admit and start IV antibiotics as advised, e.g. cefotaxime and vancomycin.
- Intrathecal antibiotics via reservoir ± surgical shunt removal may be necessary.
Further reading


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Chapter 16

Otolaryngology

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Assessment

Ears
To examine the ears, position the child on their parent’s lap:
• Side on.
• Child’s arm under parent’s arm, parent’s arm across child.
• Child’s head on parent’s shoulder, held gently but firmly by parent’s free hand. Fingers may need to be splayed so you can access the ear. This immobilizes the child in a cuddle position, which is then reversed for the other ear. You gain further brownie points for examining the least tender ear first! Remember to pull the ear back and down (gently) to examine a child’s ear.

To examine the nose and throat, position the child sitting on parent’s lap and facing you. Ask the parent to hold the child’s arms with one arm and rest the child’s head back on the parent’s chest with the parent’s hand on the child’s forehead. Most children will clamp their mouths tightly shut at this point.

Throat
• Insert tongue depressor in the corner of the child’s mouth and advance towards the molars. As the mouth opens, move the depressor rapidly medially and depress the tongue. A gag reflex or crying gives you an excellent view! Don’t forget to look at the gums, teeth, and palate en route to the throat.

Nose
• The easiest way to examine a nose is to use the auroscope! To assess patency of airway use a shiny surface, e.g. metal tongue depressor mists over when held under the child’s nose with the child’s mouth shut.
Earache

Causes
- Acute otitis media ± suppuration.
- Acute mastoiditis.
- Acute otitis externa.
- Glue ear.
- Foreign body in canal.
- Trauma.
- Referred otalgia, e.g. from throat or teeth.

Examination

- Inspect the pinna: vesicles, psoriasis, eczema. Otitis externa may displace the pinna laterally; mastoiditis moves the pinna downwards. Note any tenderness of the pinna or mastoid before inserting the otoscope!
- On otoscopy, inspect the canal for foreign bodies, abrasions, pus. Pus either means otitis externa, ruptured drum, or grommet in situ.
- On inspection of the drum, look for inflammation, bulging or puckering.

Acute otitis media

Symptoms
- URTI with otalgia ± followed by discharge.
- Hearing loss.

Signs
- Distressed child ± history of fever.
- Ear drum bright red and bulging.

Management
- Most cases resolve spontaneously, with reduction of pain and occasionally ear discharging.
- Symptomatic: anti-pyretics and analgesics—paracetamol and ibuprofen/voltarol.
- Oral antibiotics: usually prescribed if symptomatic for 72 h. There is no evidence that this ‘wait and watch’ approach increases the risk of complications. However, immediate oral antibiotics are indicated for:
  - children <1 yr;
  - children <2 yrs with bilateral acute otitis media;
  - history of previous complications.
- Cover β-lactamase-producing organisms, e.g. co-amoxiclav for 5 d.
- Ear drops if ear still actively discharging after 48 h, e.g. ciprofloxacin drops.
- Admit only if suspect complications.
Complications of otitis media

Ear

• Acute mastoiditis.
• Labyrinthitis: acute vertigo, nausea and vomiting, and spontaneous horizontal nystagmus. May have sensorineural hearing loss.
• Facial nerve palsy: p.327.
• Cholesteatoma: rare manifestation of recurrent otitis media. Earache ± a foul smelling discharge. A pouch of eardrum is sucked into the middle ear and accumulates dead epithelial cells. Can extend intracerebrally with nocturnal (bony) pain and development of dizziness. Needs ENT consultation ± head CT to assess size.

Intracranial

• Meningitis: p.135.
• Intracerebral abscess: occur in cerebellum or temporal lobe, either from direct spread or thrombophlebitis. Look for:
  • disproportionately unwell child;
  • signs of raised ICP;
  • focal neurological signs.
  • needs urgent CT scan and neurosurgical referral for drainage.
• Extradural abscess: formed by direct extension of infection from mastoid bone. Features of mastoiditis with severe pain; may be an incidental finding at mastoidectomy.
• Subdural abscess: less common.
• Lateral sinus thrombosis: not easy to diagnose; be suspicious if persistent fever, earache, mastoid tenderness, and tenderness along sternomastoid. As thrombosis extends upwards, neurological manifestations become more apparent. Can have papilloedema.
• Petrositis (Gradenigo’s syndrome): very rare. Infection spreads to petrous apex. Diplopia (4th nerve palsy) and trigeminal pain with evidence of middle ear infection.

① Acute mastoiditis
Always consider diagnosis when dealing with ‘acute otitis media’.

Symptoms
Same as acute otitis media.

Signs
• Mastoid tenderness.
• Pinna may be pushed down and forwards.
• Loss of post-auricular sulcus with red fluctuant swelling over mastoid suggests subperiosteal abscess.

Management
• Admit; FBC, CRP and blood culture, then IV co-amoxiclav and ask for ENT review.
• CT scan if suspect abscess, other complications (see ‘Otitis media’) or no clinical response after 24 h of IV antibiotics.
• Surgical intervention includes myringotomy and grommet insertion, incision and drainage of abscess, or cortical mastoidectomy.
Acute otitis externa
Can be associated with eczema and psoriasis. Foreign swimming pools are a good source of infection!

Symptoms
- Pain.
- Itch.
- Discharge.

Signs
- Ear tender to touch.
- Inflamed ear canal: may be narrowed.
- Pus or debris.
- Ear drum, if visible looks normal.

Management
- If narrow ear canal full of debris, refer to ENT for aural toilet and possible insertion of a wick.
- Ear drops: e.g. Sofradex®, Locorten-Vioform® drops (especially if symptoms started after swimming abroad—often fungal infection).

Glue ear
- Can cause fluctuating earache, but child not pyrexial and ear drum appears opaque or dull red.
- Advise paracetamol and/or ibuprofen.

Indications for ENT referral
- Parents report impaired hearing for more than 2 mths.
- Parental concerns about speech and language development.
- History of recurrent ear infections.
Acute sore throat

Causes
- Acute tonsillitis: viral (especially <5 yrs, but rare <2 yrs), or bacterial.
- Quinsy: peritonsillar abscess. Look for palatal cellulitis, with deviation of uvula by enlarged tonsil with local bulging mass.
- Glandular fever.
- Diphtheria: very rare.

Symptoms
- Painful swallowing: young children may refuse to eat.
- Smelly breath.
- Fever.
- Otalgia.
- Difficulty in speaking or breathing.

Signs
- Fever ± absence of cough.
- Enlarged red tonsils ± exudates. Huge red tonsils with white/grey membrane and petechial haemorrhages on palate are characteristic of glandular fever.
- Enlarged tender anterior cervical nodes.
- N.B. Snoring (stertor) ± apnoeic episodes.
- The first three signs comprise the Centor clinical predictive score. For children over 5 yrs, the higher the score, the probability of Group A Streptococcus increases.

Management
- Throat swab: only if tonsillar exudate. Not performed routinely as any pathogen lurks in the tonsillar crypts, rather than on the surface.
- Most children will improve with antipyretics. There is no evidence that withholding antibiotics increases the likelihood of a protracted illness.
- However a 10-day course of antibiotics—penicillin or co-amoxiclav bd—is indicated if:
  - symptoms >48 h;
  - valvular heart disease;
  - from a community susceptible to rheumatic fever;
  - immune-compromised;
  - throat swab-proven Group A haemolytic Streptococcus.
- N.B. Co-amoxiclav + Epstein–Barr virus gives a confluent rash. Cephalosporins are more expensive and not more efficacious.
- If tonsillitis is recurrent, check the dose of antibiotics used and compliance. If both appropriate, try clindamycin or IM penicillin instead.

Admission is indicated if:
- Child looks septic.
- Inadequate oral intake.
- Palatal cellulitis or quinsy.
• Respiratory compromise:
  • hot potato voice;
  • muffled voice with snoring and apnoeic episodes.

The latter two require ENT review
• Perform bloods: FBC, CRP, blood culture ± UEC.
  • Add LFT and CMV, EBV serology if suspect glandular fever.
    Monospot is seldom positive in children under the age of 5 because of their low levels of IgM
• Consider IV antibiotics: penicillin or cefuroxime. Add metronidazole if quinsy suspected.
• For respiratory compromise: oxygen saturation monitoring, especially when asleep.
• IV dexamethasone to reduce tonsil oedema.
• If dips in oxygen saturations are not self-correcting, or increasing pulse and respiratory rate, anaesthetic review required. Options include nasopharyngeal prong, intubation in theatre, and ‘hot’ tonsillectomy or, rarely, a tracheostomy.

Indications for referral for possible tonsillectomy:
• Obstructive sleep apnoea.
• Recurrent tonsillitis, which has been adequately treated.
• Over 7 episodes of clinically significant sore throat in the last 12 mths. ‘Clinically significant’ includes missing school or limiting normal activity.
Drooling

Causes
- Acute epiglottitis.
- Retropharyngeal abscess.
- Foreign body in pharynx.
- Neurological causes.
- Oral infection or pain.
- Normal <4 yrs old.

Acute epiglottitis
A medical emergency. The child will be:
- deteriorating rapidly;
- looking toxic;
- drooling;
- stridulous;
- sitting in tripod position.

Do not approach unless respiratory arrest. Management is covered on p.206.

Acute retropharyngeal abscess
URTI causes adenitis, then suppuration in retropharyngeal nodes.

Symptoms
- URTI followed by increasing dysphagia and dribbling.
- The child may become increasingly unwilling to open their mouth (trismus), or to move their neck.

Signs
- Child may look unwell with high temperature.
- Head may be held on one side ± torticollis.
- Bulging posterior pharyngeal wall on one side of midline.

Management
- Refer urgently to ENT and involve anaesthetist. Will need incision and drainage under GA.
- If child well enough, request CT scan first.
- If pyrexic, do blood cultures and start antibiotics: IV cefuroxime and metronidazole.
Foreign bodies

Ear
- History of putting something in the ear.
- Occasionally pain, bleeding, discharge, or tinnitus.
- Remove if possible or refer to ENT clinic. If live insect visible, drown in olive oil before attempting extraction.

Nose
- Unilateral purulent discharge from nose or excoriation around nose.
- The object is usually visible.
- If long history of unilateral discharge and no visible object, consider unilateral choanal stenosis.
- Apply otrivine nose drops to reduce surrounding oedema.
- Ask parent to attempt nasal insufflation ‘the ENT kiss’. Parent asks child for a kiss, occludes patent nostril then exhalles into child’s mouth.
- Alternatively wrap child in blanket and ask experienced nurse to hold on couch. Ensure adequate light and use forceps to remove object. A paper clip unfolded, but with blunt nub created ± hooked can be useful for beads.
- If in doubt or multiple objects refer to ENT and consider GA.

Pharynx and oesophagus
- History of something stuck in throat.
- Didn’t finish meal.
- Unable to swallow.
- Drooling.
- There may be tenderness on palpation.
- Look for evidence of perforation (fever); chest or back pain; neck swelling; or surgical emphysema.

Investigation
- Lateral soft tissue of neck ± CXR. Look for:
  - foreign body if opaque—confirm with parent if foreign body resembles missing object;
  - air in the pharynx or oesophagus;
  - loss of curvature of cervical spine;
  - widening of soft tissue anterior to the cervical spine—retropharyngeal abscess.
- If foreign body present or high index of suspicion will need rigid endoscopy.

Larynx, trachea, and bronchi
See p.170.
Epistaxis

History
- When did bleeding start?
- How much blood might have been lost (can be difficult to estimate)?
- Is bleeding from nostril or down the back of the throat?
- Right, left, or both nostrils?
- Any history of excessive bleeding or bruising, e.g. following immunizations?
- Any family history of bleeding disorders?

Management
- Look for signs of shock: resuscitate as needed. Call for help from senior colleagues and ENT. Bleeding anteriorly from one nostril in an otherwise fit child is usually from Little's area (anterior nasal septum).
- Apply steady pressure by pinching the front of the nose for 10 min and apply ice pack to dorsum of nose. Keep child nil by mouth until bleeding stopped.
- When bleeding stops, wait at least half-an-hour and then send home; if history of recurrent episodes, refer to ENT clinic for interval cautery. Prescribe Naseptin® (chlorhexidine/neomycin) cream od for 2 weeks (if no peanut allergy).
- If fails to stop, look for bleeding point on nasal septum. If visible, consider cauterizing using a silver nitrate stick under local anaesthetic. If not visible, consider packing the nose with expandable nasal tampon.
- If unsuccessful, summon ENT. Reassess vital signs, establish IV access, check FBC and clotting, group and save.
Trauma

Ear

*Sharp or blunt injury to pinna*
- If superficial, clean laceration and steristrip or suture under local anaesthetic. If extensive involvement of cartilage or tissue loss, refer to ENT.
- Blunt injuries produce bruising but may also cause a haematoma: look for tender discoloured fluctuant swelling. Usually needs incision and drainage under GA; therefore refer to ENT.

*Perforation of ear drum*
- Either from sharp object or slapping injury, e.g. fall into water on to ear. Exclude physical abuse.
- Look for a perforation with ragged edges and signs of recent bleeding.
- Ask about hearing loss.
- Advise to keep ear dry and prescribe 10 day course of ciprofloxacin ear drops.
- Refer to ENT clinic for interval hearing test.

Nose

- Stop bleeding (see opposite).
- Inspect nasal septum to exclude a septal haematoma: red swelling blocking airway of both nostrils. This will need incision and drainage to prevent cartilage necrosis; therefore refer to ENT.
- Check orbital margins and eye movements.
- Refer to ENT to be seen in 5 days when swelling settled.

Neck

*Lacerations*
- Assess position relative to airway and depth.
  - *superficial*—steristrips or suture;
  - *deep*—compromised airway and/or suspect vascular injury. Contact ENT/vascular surgeons/anaesthetists.

*Blunt injury*
This can occur after strangulation or from seatbelt injuries.
- Assess vital signs.
- Airway: careful assessment and review—swelling not always immediate.
- Look for evidence of:
  - bruising;
  - local tenderness;
  - fractured thyroid cartilage;
  - surgical emphysema.
- Call anaesthetist/ENT early if any signs of trauma. Anaesthetist may decide to electively intubate if concerned airway may swell.
Acute sinusitis

A secondary bacterial infection following an URTI. Complications arise due to the close proximity of the eye and intracranial cavity. Young children get maxillary or ethmoidal sinusitis; frontal sinusitis is rare before puberty.

Symptoms and signs of sinusitis
- Severe URTI with purulent nasal discharge.
- Sometimes report facial pain or headache.
- High temperature.
- Peri-orbital swelling (may fluctuate).
- Neurological exam to exclude complications.

Complications

Eye complications

Usually due to ethmoiditis. See p.362 for further clinical details.
- Preseptal cellulitis: oedema of the eyelids, minimal tenderness, normal globe, normal eye movements. See p.362 for clinical details.
- Orbital cellulitis (p.362): increasing oedema, erythema, and pain with proptosis. Pus collects between the sinus and the orbit initially stripping off the periosteum from the lamina papyracea—subperiosteal abscess. This causes further displacement of the globe and, together with the oedema, restriction of eye movements.
- Intra-orbital abscess: the pus breaches the periosteum causing further displacement of the globe, ophthalmoplegia, and a significant risk of visual loss.
- Cavernous sinus thrombosis: thrombophlebitis spreading posteriorly from the orbit to the cavernous sinus. Headache and V\(^{th}\) nerve signs followed by other cranial nerves (II–VI). Can cause bilateral blindness plus significant mortality.

Intracranial complications

Less common. May occur simultaneously with orbital complications.
- Subdural or frontal lobe abscess via septic thrombophlebitis. Initial symptoms not specific—fever, headache—followed by focal neurology, including fits and, ultimately, signs of raised intracranial pressure. Can present chronically sometime after sinusitis has resolved.
- Meningitis.

Management

- If mild, analgesia ± nasal decongestants and advise to return if pain worsens, or patient becomes less well.
- Admit if unwell or suspect complications.
- Blood cultures, nasal swab, FBC, CRP.
- IV antibiotics: cefuroxime and metronidazole.
- Nasal decongestants, e.g. xylometazoline hydrochloride (Otravine\textsuperscript{®}).
- ENT/ophthalmology review if suspect eye complications.
● Neurosurgery/ENT review if suspect intracranial complications.
● Perform CT scan of sinuses and brain if:
  • proptosis;
  • restriction of eye movements (may complain of diplopia);
  • chemosis;
  • neurological signs.
● Urgent Ophthalmology/ENT referral if:
  • loss of afferent pupillary reflex (p.355);
  • loss of red reflex.
● Surgical drainage will be necessary to prevent permanent loss of vision.

Don’t wait for the CT scan to be done before referring.
Neck lumps

Causes
- Reactive lymph nodes secondary to common bacterial, e.g. acute tonsillitis, and viral infections, e.g. glandular fever. Lymph nodes may suppurate.
- If solitary can be congenital cysts: first presentation may follow URTI, when an abscess forms.
  - thyroglossal cyst found anteriorly in neck; classically moves upwards when child protrudes tongue;
  - branchial cyst found more laterally at anterior border upper third sternomastoid muscle.
- Malignant: not always obvious; features that are suspicious include increase in size over 4–6-week period, anorexia and weight loss, night sweats and fever, signs of local compression, e.g. nerve palsy, unilateral glue ear.

Symptoms and signs
- Systemic: ALL, NF1.
- Local: single or multiple lumps:
  - tenderness; N.B. secondary torticollis;
  - skin red and hot;
  - tense or fluctuant;
  - transilluminates.
- Look for primary source of infection: ENT, scalp, teeth. Any history of being scratched by a cat?

Management
- If child toxic, or signs of infection admit for investigation: FBC, CRP, cultures ± UEC ± monospot and IV cefotaxime.
- If suspect abscess, USS or consider CT scan; and contact ENT.
- If not acutely unwell, management depends on presumptive diagnosis:
  - Cat scratch—no treatment required.
  - Glandular fever—rest and GP follow-up.
  - Post-URTI—cephalexin as better tolerated than oral flucloxacillin.
  - Infected congenital cyst (no abscess)—co-amoxiclav, ENT follow-up.
  - Malignant—assess for other masses (lymph nodes, hepatosplenomegaly); note any anaemia, petechiae, bony tenderness (b p.402). Investigations will be directed by findings, but CXR and FBC and film will be required as a minimum. Contact oncology and thereafter follow protocol.

Don’t forget tuberculosis (TB) or atypical TB.
Acute facial nerve palsy

**Causes**
- Bell’s palsy.
- Herpes zoster oticus (Ramsay Hunt syndrome).
- Acute otitis media.
- Chronic otitis media (cholesteatoma).
- Lyme disease: acute facial palsy is the most common focal neurological manifestation.
- Trauma: temporal bone fractures. Facial injuries in parotid region.

**History**
Establish when it started and any progression. Note any:
- associated earache or facial pain;
- alterations in taste;
- dry eyes;
- hearing loss;
- vertigo;
- earache and discharge;
- viral prodrome;
- trauma.

**Examination**
- Look for facial asymmetry: young children can be asked to copy facial movements.
- Complete or partial weakness: partial sparing of the forehead muscles is indicative of a central lesion (p.303).
- Older children can identify diminished sensation on the face.
- Evidence of tearing when crying.
- Examine ear and parotid region.
- Look in throat.
- Look for evidence of head injury.

**Investigations**
- Hearing test: must be age-appropriate.
- CT scan if suspect fractured petrous temporal bone.
- Electrophysiological testing not required acutely except in cases of trauma and recovering brain injury to establish if complete transection of facial nerve has occurred.

**Treatment**
- Tailored to diagnosis.
- Protect eye: give artificial tears and lubricating ophthalmic ointment at night. Consider eye pad and taping eye at night. If child reports grittiness or pain, get ophthalmology review.
Bell’s palsy
- Most common diagnosis: 10% recurrent. Children tend to have spontaneous recovery.
- Rapid onset over days to 3 weeks: may have mild viral prodrome.
- Can be associated with pain and diminished sensation ipsilateral face/head/ear.
- Hearing normal.
- Exclude acute otitis media and herpes zoster.

Role of steroids
Evidence in adults suggests benefit, but there has been no study specifically looking at the benefits of steroids in children. Consider starting within 3 days of onset of symptoms; and in patients with complete paralysis and/or severe pain. Discuss with neurologist, if unsure. Prescribe 1 week course prednisolone 1–2mg/kg. There is no consensus on the benefits of antiviral medication with steroids for Bell’s palsy.

Herpes zoster
- Rapidly progressive facial nerve palsy.
- Severe pain.
- Hearing loss and vertigo.
- Vesicles in ear canal and on pinna; also sometimes in throat.

Role of steroids and aciclovir
No studies in children; some evidence in adults. However as 30–50% patients have persistent weakness, treat with a 10-d course of prednisolone and 2 weeks of aciclovir.

Acute otitis media
- Usually occurs when the bony canal covering the facial nerve in the middle ear is dehiscent.
- N.B. Signs and symptoms of the acute infection may be masked if the patient is already on antibiotics.
- Start IV antibiotics, e.g. co-amoxiclav, and refer to ENT for myringotomy.

Chronic otitis media
- Usually associated with a cholesteatoma.
- History of smelly otorrhoea and hearing loss.
- Look for presence of keratin (often appears as a white pearl) in a pocket or perforation superior or postero-superior ear drum ± pus.
- If suspicious, ask for ENT review as patient will need surgical decompression (mastoidectomy).
Further reading


Chapter 17

Orthopaedics

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Assessment

Most emergency department presentations follow a recent injury—try to obtain a precise description, e.g. fell hurting ankle. Did the child fall over towards the little toe or big toe? At risk of avulsion of distal tibial epiphysis, but eversion = medial fracture; inversion = lateral fracture.

- Remember that many structures refer pain elsewhere, e.g. hip pathology presenting as knee pain.

Examination

Look

The whole patient should be examined, e.g. looking for systemic signs of infection, as well as the presenting localized area. Record any:

- Clinical deformity: swelling, bruising.
- Degree of angulation of distal fragment (Fig. 17.1).
- Describe percentage of displacement where 100% = off-ended, as well as the plane of displacement lateral vs. medial, dorsal vs. volar.
- Compare the affected side with the normal side.

Feel

It is important to have a structured, systematic approach to examination with attention to bony landmarks and surface anatomy. For example, in the knee, palpate along the superior border of the tibia to elicit any joint line tenderness. Knee effusions can be elicited by stroking downwards on one side of the patella, then the other.

- Pay particular attention to the neurovascular status of a limb/periphery.

Move

Before moving a painful joint, observe the child at play. Note the ability to weight bear, and the active range of motion and function, then assess passive range of joint motion. When in doubt, compare movement with the normal joint.

Hips

- Check for dislocation: Barlow–Ortolani in children under 6 months.
- Compare knee height in older children.
- Document movement in all planes: flexion, extension, abduction, adduction, internal, and external rotation.

Barlow–Ortolani tests

These are two separate tests. Lie the baby on its back and place your index and middle fingers along the greater trochanter with your thumb along the inner thigh. Flex hip to 90° and hold the leg in neutral rotation. Be gentle—no force is required.

- With Ortolani, the hip is gently abducted, while lifting the leg anteriorly. With this manoeuvre, a ‘clunk’ is felt as the dislocated femoral head reduces into the acetabulum.
- With the Barlow test, position the baby as above with hips flexed to 90°. The leg is gently adducted while posteriorly directed pressure is applied to the knee. A palpable clunk or sensation of movement is felt as the femoral head exits the acetabulum posteriorly.
Knees

- Movement: flexion and extension. Assess lateral stability by flexing the knee to 30°, and applying varus and valgus stresses. Test anterior cruciate ligament with anterior drawer test—child lies supine with knee flexed to 90°; fix foot by gently sitting on it and pull forwards on the tibia. Compare with other side.
- **McMurray’s test**—older children may injure menisci and need McMurray’s test:
  - child lies on abdomen with feet in the air. Push down whilst rotating foot from side to side, noting any tenderness.
  - Alternatively, ask the child to squat and walk ‘like a duck’, i.e. on feet with knees bent.
- Patella apprehension: perform last! Move patella gently from side to side—this is tender if there is any knee joint pathology and the patient will often intervene.

**Investigation**

The history and clinical examination should direct investigations such as radiographs, blood tests, bone scans, and CT/MRI. The old adage of ‘X-ray the joint above and below’ can limit missed diagnoses because of referred pain.

Fig. 17.1 Diagram comparing angulation and displacement.
Limp

Limp is a common presenting complaint in orthopaedics. It can be an acute or chronic event, and is usually associated with pain. Remember that pain may be referred, e.g. appendicitis, UTI, pelvic inflammatory disorder.

Causes

- **Soft tissue**: trauma, foreign body, neighbouring lymphadenitis.
- **Muscle**: trauma (sprain), myositis.
- **Bone**: trauma (consider non-accidental injury); osteomyelitis; malignancy, e.g. leukaemia, osteosarcoma; metabolic bone disease, e.g. rickets; haematological (sickle cell anaemia, thalassaemia).
- **Joint**—trauma; infection; inflammation (HSP, JIA); 2° to gastrointestinal disease, e.g. Crohn’s, ulcerative colitis; haematological (haemophilia, leukaemia).

History

Determine whether the limp is an acute or chronic event. Most children will have suffered falls in the days preceding presentation, so obtain a precise description of any accidents that caused pain. If pain is present, ask whether the pain is:

- Constant or intermittent: e.g. after certain movements.
- In the same location: e.g. flitting arthropathy of rheumatic fever.
- Worse at certain times of day: e.g. morning stiffness in JIA; night in malignancy.

Ask if the limp improves during the day, e.g. musculoskeletal, JIA, or worsens, e.g. bone pain. Associated symptoms of abdominal pain, fever, and rashes may be relevant.

Examination

- Note temperature, rashes.
- Abdomen: exclude appendicitis, inflamed inguinal lymph nodes, etc.
- Spine:
  - Look for scoliosis, hair overlying spina bifida occulta.
  - Palpate for tenderness—discitis, metastases, fracture. There may be paraspinal muscular spasm.
  - Limitation of flexion/extension/rotation—fracture, spondylolisthesis (one vertebral body slips forward on the body lying caudal to it).
- Inspect and palpate lower limb skin, muscle, and tendons. Exclude limb length discrepancy—measure from anterior superior iliac crest to medial malleolus; bring ankles to buttocks with knees flexed and check whether knees are level.
- Examine hip and knee.
- Foot: inspect skin for foreign bodies; check toenails and shoes.
Investigations

- X-ray: image joints above and below. Sprain is a diagnosis of exclusion!
- FBC; to exclude leukaemia, CRP, ESR, and blood culture, even if not febrile.
- Consider urinalysis: UTI, HSP.

Children who have been limping for over a month may need a rheumatological opinion as well as an orthopaedic one (Table 17.1).

**Table 17.1** Differential diagnoses of acute joint pain in children by age

<table>
<thead>
<tr>
<th></th>
<th>Pre-school</th>
<th>5–10 yrs</th>
<th>Over 10 yrs</th>
<th>Specific X-ray</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Back</strong></td>
<td>Discitis; vertebral osteomyelitis; tumour; scoliosis</td>
<td>As pre-school</td>
<td>As pre-school <strong>plus:</strong> Spondylolisthesis; spondylolysis; Scheuermann’s disease; acute prolapsed intervertebral disc; osteomyelitis/discitis; osteoporosis; enthesitis</td>
<td>Consider early MRI or bone scan</td>
</tr>
<tr>
<td><strong>Hip</strong></td>
<td>Transient synovitis; septic arthritis of the hip; osteomyelitis; late presentation DDH; Perthe’s disease; ALL</td>
<td>Septic arthritis of the hip; osteomyelitis; Perthe’s; JIA; ALL</td>
<td>Slipped upper femoral epiphysis; infection; avulsion of the iliac crest; JIA</td>
<td>Frog’s leg lateral</td>
</tr>
<tr>
<td><strong>Knee</strong></td>
<td>Toddler’s fracture; septic arthritis; osteomyelitis; HSP; leukaemia; JIA; haemophilia; post-cephalor; meningococcaemia</td>
<td>As pre-school <strong>plus:</strong> Ewing’s; rheumatic fever; HSP; tibial plateau fracture</td>
<td>As previous <strong>plus:</strong> ACL injuries; meniscal tear; patellar tensor injuries; STDs causing septic arthritis, reactive arthritis; osteogenic sarcoma; Ewing’s sarcoma; osteoid osteoma</td>
<td>Tunnel</td>
</tr>
</tbody>
</table>

* N.B. In all age groups, trauma and infection must be excluded by FBC, CRP, ESR, blood culture, and AP and lateral (joints above and below area of concern).
Infection

Prompt treatment of musculoskeletal infection is essential. However, as fever may not always co-exist, it can be difficult to distinguish infection from the everyday bony injuries sustained by children. Infection can be direct, e.g. open fractures, or by haematogenous spread, especially in immunocompromised patients. Enquire about any recent pustular rashes ± tuberculosis exposure if in endemic area.

Septic arthritis

The consequences of untreated septic arthritis can be devastating. Pus within a joint can destroy the articular surface within hours. Longer-term sequelae include subluxation/dislocation, physeal growth arrest, deformity, and degenerative joint disease.

- The hip is the most common site in infants; the knee is the most common site in children.

Clinical features

- Pyrexia.
- Pain especially on joint movement; patient often holds the limb in a ‘fixed position’.
- Limp/inability to weight bear.
- Swelling, redness, warmth.

It is important to note that the presentation can be very varied. Inability to weight bear with increased temperature, WCC, and CRP is 95% specific for septic arthritis, but, even if only one of these parameters is raised, 10% will have septic arthritis.

Investigations

- FBC, CRP, ESR, blood cultures: inflammatory markers raised. CRP normalizes before ESR.
- Plain X-rays: increase in joint space, subluxation. Periosteal reaction visible after 10–14 days (90% abnormal by 28 days).
- USS and aspiration can be performed.
- Aspirate with aseptic technique under sedation. Send for Gram stain, microscopy and culture. *Staphylococcus aureus* most common. >50,000 WCC/mm³ with 90% polymorphs is highly suggestive.
- Bone scan may be necessary to distinguish from osteomyelitis.

Treatment

- Urgent referral to orthopaedic team for open arthrotomy and washout of the affected joint.
- IV antibiotics, e.g. flucloxacillin and benzylpenicillin, until cultures known and clinical response.
- Request long line insertion as weeks of IV antibiotic therapy necessary.

N.B. Septic arthritis is akin to appendicitis, i.e. if in doubt it is better to open the joint and find it normal, than ignore a possible sepsis.
Osteomyelitis is common in children due to their rich metaphyseal blood supply and thick periosteum. Diagnosis in the neonate can be difficult and pyrexia is not a constant clinical feature. *Staphylococcus aureus* is the most common pathogen in all age groups, with *Hib* decreasing since vaccination began. However, an organism is only identified in approximately 50% of cases.

**Investigation**
- Baseline FBC, ESR, CRP—usually all raised.
- Blood cultures before commencing antibiotics. At least two sets from different sites.
- Plain X-ray (**N.B.** 10–14 days before changes appear).
- Consider USS/MRI/isotope bone scan.
- Aspiration and culture using aseptic technique.

**Treatment**
- IV antibiotics: e.g. flucloxacillin 50mg/kg/dose qds + benzylpenicillin 30mg/kg/dose tds. Always be guided by your local antibiotic regimen. Neonates and young infants will need IV antibiotics for the entire course of treatment. Consider long line placement.
- Limb splintage in position of safety, non-weight bearing.
- Surgical debridement if:
  - failure to respond to IV antibiotics;
  - frank pus on aspiration;
  - presence of a sequestered abscess.
- When fever and pain resolve, and inflammatory markers normalizing, convert to oral antibiotics. Treat for a minimum of 4–6 weeks with progress monitored by temperature, WCC, CRP, ESR.

**Complications**
- Septic arthritis.
- Recurrence within 1 year after treatment (<4%).
- Chronic osteomyelitis (<5%).
- Growth arrest 2° to physeal damage.

**Discitis**
Inflammation of intervertebral discs, possibly 2° to vertebral osteomyelitis. Can present with back pain or discomfort when walking or sitting. **N.B.** The baby who dislikes having nappy changed then improves on being lifted up. The diagnosis should be considered in any child, particularly toddlers with PUO or an abnormal gait. Palpation of the spine reveals localized tenderness. Bone scan will confirm suspicions and spinal MRI will distinguish from vertebral osteomyelitis. Usually treated with IV flucloxacillin.

**Transient synovitis**
Post-viral phenomenon, usually in boys. Commonly involves the hip or knee. Movement is limited by pain, but usually no effusion is present. May have raised inflammatory markers as recent infection. Resolves with bed rest and NSAIDs.
**Back pain**

Whereas back pain in adults is commonly of musculoskeletal origin, back pain in children is cause for concern as there may be an underlying disorder. Nocturnal pain or fever and malaise are significant symptoms. Loss of flexion is indicative of vertebral pathology. Thoroughly assess lower limb to exclude referred pain.

When in doubt, discuss with an orthopaedic surgeon.

**History**

- Age of child: <5 yrs is concerning; musculoskeletal pain is most common in adolescents (Table 17.2)
- Duration of pain.
- Onset of pain: night pain is concerning; ‘getting worse through the day’ suggests musculoskeletal.
- Development of kyphosis or scoliosis.
- Limp or altered gait.
- Early morning stiffness.
- Altered sensation or impaired continence.

**Examination**

- Note the patient’s gait: antalgic, waddling.
- Note any spinal deformity, e.g. kyphosis, scoliosis and lordosis. If the deformity does not change with bending or rotation, an underlying bony deformity is more likely.
- Palpate for vertebral or disc tenderness. Note any paraspinal muscle spasm.
- Assess spinal flexion: ask the patient to bend forwards and estimate the degree reached from standing.
- Assess intervertebral movement on flexion: place your 2nd and 5th fingers perpendicular to the vertebrae and ask the patient to bend forwards—your fingers should move apart @5cm.
- Assess neurological function, including perianal sensation: don’t miss the numb bum! Perform sciatic stretch test—elevate leg to 60°; and dorsiflex foot; pain = sciatic nerve irritation.

**Investigations**

- X-ray AP, lateral, and oblique: assess bone density, and presence of pedicles (‘owls eyes’) on AP. Then look for wedge fracture, altered intervertebral distance, and loss of usual smooth spinal curves. On oblique, look for Scotty dog (Figs. 17.2 and 17.3).
- Consider blood for FBC, CRP, ESR, blood culture ± HLA B27.
- Consider MRI.
Infection
Discitis can occur at any age, but is most common in toddlers. It typically involves the thoracic and lumbar spine. Vertebral osteomyelitis is most commonly seen in adolescence. Management is discussed on p.365.

Spondylolysis
Either a stress fracture incurred when compressing an extended spine, e.g. gymnasts, cricket fast bowlers; or a hereditary pre-disposition. Typically involves L5, but L4 usually more symptomatic! Pars fracture seen as the lucent ‘collar’ of the ‘scotty dog’ (Fig. 17.2 and 17.3).
- Treatment involves stopping activity and physio to establish core strength. Can return to activities when asymptomatic. Needs annual lateral X-ray until maturity, to monitor for any progression of slip.

Spondylolisthesis
Anterior displacement of vertebra relative to one caudal to it, typically L5 on S1. Causes low back pain which may radiate to buttocks with limitation of lumbar flexion and extension. May develop waddling gait with hips and knees flexed. Any neurological compromise, necessitates urgent orthopaedic review (Fig. 17.4).
- Needs physio to establish core stability; and avoidance of exacerbating activities. When asymptomatic, can return to activities. Ask GP to make ortho referral if no improvement in 1 month.

Table 17.2 Age-specific causes of back pain

<table>
<thead>
<tr>
<th>Pre-school</th>
<th>5–10 yrs</th>
<th>Over 10 yrs</th>
<th>Specific X-ray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discitis</td>
<td>As pre-school</td>
<td>As pre-school plus</td>
<td>Oblique</td>
</tr>
<tr>
<td>Vertebral</td>
<td>Spondylolysis (Fig. 17.2)</td>
<td>Spondylolisthesis (Fig. 17.3)</td>
<td>Consider MRI</td>
</tr>
<tr>
<td>Osteomyelitis</td>
<td>Scheuermann’s Disease</td>
<td>Acute prolapsed intervertebral disc</td>
<td></td>
</tr>
<tr>
<td>Tumour</td>
<td>Osteoporosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scoliosis</td>
<td>Enthesitis</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Fig. 17.2 and 17.3  Spondyloysis L5 and 'scotty dog'.

Fig. 17.4  Lateral spinal X-ray showing spondylolisthesis L5/S1.
Scheuermann’s disease
Non-flexible thoracic kyphosis, which seldom has neurological compromise. X-ray shows >5% anterior wedging of at least 3 adjacent vertebral bodies. There may be associated loss of intervertebral disc space.
- Most improve as their skeleton matures, with activity modification and NSAIDS as required. If pain persists, ask GP to make ortho referral as occasionally, surgery is required.

Malignancy
Bony tumours such as osteoid osteoma and Ewings cause nerve root compression and nocturnal pain. The spine is also a site for 2° deposits e.g. leukaemia or neuroblastoma. Look for vertebral wedge fractures or localised sclerotic or hyperlucent areas eg. loss of pedicles (‘owl eyes’). MRI is preferred as it will distinguish between bony tumours and those arising from the spinal cord.

Intervertebral disc pathology
MRI reveals that children suffer disc degeneration, but as few children are symptomatic, the precise prevalence is not known. Disc prolapse can occur after severe trauma, but is seen spontaneously in some adolescents. Older children will be able to describe symptoms of sciatica, typically starting after sport or minor trauma. MRI is the investigation of choice and most settle with conservative management.

Osteoporosis
A rare cause of back pain that will present with severe acute pain after minimal trauma, with wedge fractures typically seen in thoracic or lumbar region. Most commonly due to 2° causes, e.g. renal disease, malabsorption, and medications such as steroids. Primary osteoporosis is usually associated with osteogenesis imperfecta. Discuss the use of bisphosphonates with the child’s specialist.

Enthesitis
Often a family history of ankylosing spondylitis. Treat with NSAIDS and physio for core strength (Table 17.5).
Hip pain

This presentation is commonly encountered in ED with age-specific conditions (Table 17.3). Older children can describe pain in the groin.

The causes include:

- **Infection**: transient synovitis, septic arthritis, osteomyelitis, myositis.
- **Anatomical abnormalities**: late presentation of developmental dysplasia, slipped upper femoral epiphysis, Perthes.
- **Trauma**: avulsion of iliac crest.
- **Systemic condition**: JIA, medications, e.g. cephaclor.

Don’t forget referred pain from the abdomen or the knee!

**Investigations**

- Blood for FBC, CRP, ESR, blood culture, CK.
- X-ray AP and lateral, frog’s leg view if child can tolerate (Fig. 17.5).

---

Fig. 17.5  X-ray of hips and relevant radiographical lines.

**Hilgenreiner**, horizontal line between the two triradiate cartilages. Acetabular angle, created by line along the superolateral and inferomedial borders of the acetabulum and the Hilgenreiner line. The acetabular angle is 28° at birth and lessens with age; however it will be increased in DDH.

**Perkins**, perpendicular to Hilgenreiner at the outer border of the acetabulum. Divides the hip joint into quadrants. The femoral head should lie within the lower medial quadrant.

**Shenton**, a smooth arc between the medial femoral metaphysis and the inferior border of the superior pubic ramus. Loss of the continuous arc is suggestive of DDH or fracture of the pubis.
Late presentation of developmental dysplasia of the hip

Despite neonatal checks, some dislocated hips are missed. By 2–3 mths, the ‘clunk’ of Barlow–Ortolani is lost. There may be asymmetry of thigh skin folds. If the feet are placed together and the flexed knees are compared, there will be loss of height. Hip X-ray shows superior and lateral displacement of the femur (relative to Perkins and Hilgenreiner’s lines, Fig. 17.6); with acetabular hypoplasia and loss of femoral head.

Refer to orthopaedics clinic for ongoing management.

Table 17.3 Age-specific cause of hip pain

<table>
<thead>
<tr>
<th>Pre-school</th>
<th>5–10 yrs</th>
<th>Over 10 yrs</th>
<th>Specific X-ray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transient synovitis</td>
<td>Osteomyelitis</td>
<td>Slipped upper femoral epiphysis</td>
<td></td>
</tr>
<tr>
<td>Septic arthritis</td>
<td>Septic arthritis</td>
<td>Osteomyelitis</td>
<td></td>
</tr>
<tr>
<td>Osteomyelitis</td>
<td>Perthes</td>
<td>Septic arthritis</td>
<td></td>
</tr>
<tr>
<td>Late presentation</td>
<td>Juvenile idiopathic arthritis</td>
<td>Avulsion of iliac crest</td>
<td></td>
</tr>
<tr>
<td>of developmental dysplasia of the hip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perthes disease</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 17.6 Developmental dysplasia of right hip. Note disruption of Shenton’s line and how acetabulum does not cover lateral aspect of femoral head.
Slipped upper femoral epiphysis
Disorder of the proximal femoral epiphysis, resulting in posterior slippage of the superior part. Seen either in obese adolescent, particularly boys; or those who have had a rapid growth spurt. There is often a positive family history. 25% of cases are bilateral. Pain can be felt in the hip, thigh, or groin and referred pain from the knee is common. Classically, the child walks with feet externally rotated. If under 10 yrs, endocrine work-up is mandatory—hypothyroidism, growth hormone, type 2 diabetes.

X-ray interpretation may be difficult (Fig. 17.7). Look for:
- Widening of epiphysis between femoral head and neck.
- Line along lateral aspect of femoral neck does NOT transect upper epiphysis.
- Inequalities in size of femoral heads. If smaller on painful side, consider posterior slip.

Classification
- **Stable slip**: weight-bearing possible with or without crutches.
- **Unstable slip**: weight-bearing impossible due to severe pain. 50% will develop avascular necrosis of the femoral head.

Treatment
- Non-weight bearing.
- Refer to on-call orthopaedic team for treatment.

Perthes
Idiopathic avascular necrosis of femoral head. Presents with chronic pain and limp, boys 4:1 girls, commonly 4–10 yrs. X-ray of pelvis shows flattening of the femoral head and widening of joint space between head of femur and acetabulum.
- Discuss with orthopaedic team to arrange follow-up.
**Infection**
Needs to be considered in all age groups, but particularly in toddlers. Assess for difference in skin temperature when palpating the affected joint, compared with the pain-free side. If the child cannot weight bear, palpate distal limb before assessing hip movement. Pain on rotation of the femoral head is suggestive of septic arthritis.

- Discuss with orthopaedic surgeons before arranging bone scan and starting IV flucloxacillin.

**Transient synovitis**
Post-viral phenomenon, usually in boys. Commonly involves the hip or knee. Movement is limited by pain, but usually no effusion is present. May have raised inflammatory markers as recent infection. Resolves with bed rest and NSAIDs.

**Avulsion of the iliac crest**
A rare injury that arises after a sudden extension of either the torso e.g. netballers or the thigh, e.g. when the foot gets caught. Can be extremely painful, which may require admission for IV analgesia.

**Juvenile idiopathic arthritis**
Unusual manifestation of JIA, usually seen in boys with enthesitis (see p.341).
Knee pain

Frequently involved in minor trauma! However, there is a range of diagnoses to be considered as the knee is a common site to be involved in systemic disease, e.g. HSP, leukaemia. In addition pain can be referred from nearby joints, e.g. hips. Adolescents suffer knee injuries similar to those of adults, and the possibility of a reactive arthritis 2° to a sexually transmitted disease should be considered (Table 17.4).

Assessment

- Look for rashes: HSP, rheumatic fever, Still’s disease.
- On palpation, note any warmth of the joint, joint line tenderness and if an effusion is present.
- Assess movement by observing, allowing the child to demonstrate limitation of movement before formally assessing flexion and extension.
- Check joint integrity by stressing lateral ligaments and anterior cruciate.
- Perform McMurrays and patella apprehension tests last as these can hurt (pp.333).

Investigation

- X-ray: AP, lateral and tunnel views. Always image femur and hip, as well.
- Consider need for FBC, CRP, ESR, blood culture ± ASOT, DNase B
- The differential diagnoses are covered in Table 17.4 and if not discussed there are found elsewhere in this book.

Table 17.4 Differential diagnoses of knee pain

<table>
<thead>
<tr>
<th>Pre-school</th>
<th>5–10 yrs</th>
<th>Over 10 yrs</th>
<th>Specific X-ray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toddler’s fracture</td>
<td>As pre-school plus: Rheumatic heart disease</td>
<td>ACL injuries</td>
<td>Tunnel view</td>
</tr>
<tr>
<td>Osteomyelitis</td>
<td>Post-Strep arthritis</td>
<td>Meniscal tears</td>
<td></td>
</tr>
<tr>
<td>Septic arthritis</td>
<td>Tibial plateau fracture</td>
<td>Patellar tendon injury</td>
<td></td>
</tr>
<tr>
<td>Haemophilia</td>
<td></td>
<td>Osteogenic sarcoma</td>
<td></td>
</tr>
<tr>
<td>HSP</td>
<td></td>
<td>Ewing’s sarcoma</td>
<td></td>
</tr>
<tr>
<td>Leukaemia</td>
<td></td>
<td>Osteoid osteoma</td>
<td></td>
</tr>
<tr>
<td>JIA</td>
<td></td>
<td>Reactive arthritis 2° to STD</td>
<td></td>
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<tr>
<td>Meninogococcaemia</td>
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<tr>
<td>Post-cephaclor</td>
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<td></td>
<td></td>
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<tr>
<td>Endocarditis</td>
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</tbody>
</table>
Toddler’s fracture
Spiral fracture of the tibia after an apparently innocuous stumble. Treat in a long leg cast and refer to Orthopaedics clinic as growth plate damage can occur.

Tibia plateau fracture
Caused by a direct blow, e.g. falling up stairs or striking a car’s bumper. There will be immediate haemarthrosis and as there can be disruption of the ACL or collaterals, the diagnosis may be difficult. Furthermore, any tenderness over the fracture can be attributed to the overlying bruise. Oblique X-rays may be helpful. Orthopaedic review is advisable as arthroscopy may be required to exclude disruption of the meniscal surface ± ACL repair.

ACL injuries
Immediate haemarthrosis limiting extension. If able to weight bear, knee will feel ‘wobbly’ and gives way with sharp lancinating pain. Refer to Orthopaedic clinic for reconstruction and physiotherapy.

Meniscal tears
Gradual haemarthrosis. Feeling of the knee locking or occasionally giving way with a painful click. Refer to Orthopaedic clinic for arthroscopy.

Patellar tendon injuries
Seen in sporty adolescents. Tendon can be avulsed from the tibia acutely, causing pain and sudden inability to bend the knee. Or the trauma can be repetitive resulting in anterior knee pain whenever exercise begins (Osgood–Schlatter’s—traction apophysitis).
- If X-ray reveals avulsion of the tibial tuberosity, surgery is necessary.
  The management of Osgood–Schlatter’s involves rest until the tuberosity ossifies. Some patients benefit from patellar tendon supports.

Juvenile idiopathic arthritis
Involved in pauciarticular. Note systemic features such as fever and rash. Investigations and treatment covered on p.349.

Reactive arthritis
Particularly if HLA B27 positive. Consider screening adolescents for Chlamydia, gonorrhoea.

Osteogenic sarcoma (osteosarcoma)
Distal femur or proximal tibia. Sunburst appearance on X-ray.

Ewing’s sarcoma
Lytic lesion on X-ray. Metastasizes rapidly.
- Both the above necessitate consultation with Oncology for further bloods and imaging for staging of tumour.

Osteoid osteoma
Benign tumour, typically found in distal femur. Pain usually responds to NSAIDs. X-ray may show lytic lesion with surrounding sclerosis of bone. Most resolve spontaneously within 3 yrs. May require surgical ablation if poor pain control or if disrupting bone growth.
Elbow pain

This is commonly 2° to trauma, such as pulled elbow and supracondylar fracture. Both can be sustained whilst playing with siblings so a clear description of mechanism of injury may not be obtained. If the diagnosis is not clear after examination, perform X-ray before attempting manipulation—analgesia may be necessary to ensure that a good lateral view can be obtained.

In a ‘good’ lateral view, the humeral lateral condyle above the capitellum should resemble an ‘8’.

- Reduction of a pulled elbow will hurt so warn the parents and child.
- Hold the arm at the hand and the elbow, pronate and supinate the arm as you flex the elbow.
- A ‘pop’ should be felt with resolution of pain.

If there has been a delay in presentation, oedema develops which may limit the success of reduction. If unsuccessful, place the arm in a sling. Ask the parents to return for reassessment, if the child is still not moving the arm by the following morning.
Chronic joint pain

Chronic or recurrent joint pain is suggestive of haematological and rheumatological conditions, e.g. haemophilia, JIA. Nocturnal pain is suggestive of malignancy. Always image joint above and below area of pain.

1. **Haemophilic arthropathy**
   Spontaneous haemarthrosis is common in severe haemophilia (<1% of factor VIII or IX activity) (p.399). Presentation is usually after 6 months as the baby becomes more active. Joints most commonly involved are knee, elbow, ankle, shoulder, and hip. Presentation can resemble septic arthritis.

1. **Juvenile idiopathic arthritis**
   A group of diseases characterized by persistent non-infectious arthritis in one or more joints, lasting more than 12 consecutive weeks (Table 17.5). All forms will need blood for:
   - FBC, ESR, CRP, antinuclear antibodies, rheumatoid factor.
   - **Pauciarticular**: girls, under 5 yrs, usually knee. Need ophthalmic review to exclude uveitis.
   - **Still’s disease (systemic JIA)**: fever, rash, splenomegaly, lymphadenopathy plus relapsing polyarthritis. Pericarditis often present:
     - Investigations to exclude malignancy, and infection, e.g. serology for *Mycoplasma*, viruses, e.g. rubella.
     - Dipstick urine for proteinuria. If positive = renal involvement.
   - **Polyarticular**: >5 joints involved, e.g. knee, ankles, small joints of hand and feet, jaw, cervical spine. Investigations should include HLA B27.

JIA is usually associated with thrombocytosis and lymphopenia. Thrombocytopenia is indicative of leukaemia or systemic lupus erythematosus (SLE). Lymphopenia is also seen with SLE.

- Discuss with rheumatologist. There is no standardized treatment, but initial treatment is typically NSAIDs, e.g. ibuprofen, naproxen; with IV steroids reserved for Still’s disease.

1. **Reactive arthritis**
   Post-viral phenomenon. Often in adolescent boys, who are HLA B27 positive.

1. **Neoplasm**
   May be associated with nocturnal pain and systemic symptoms, such as fever, malaise, and weight loss. Spinal tumours may cause nerve root compression.

**Primary bone malignancies** (p.347)
   - Osteogenic sarcoma (osteosarcoma): commonest bone tumour in childhood. Any rapidly growing bone e.g. distal femur or proximal tibia in adolescents. X-ray will have sunburst appearance.
   - Ewing’s: long bones, e.g. femur, humerus, but can arise in pelvis, scapula, or ribs; then metastasize rapidly. X-ray shows a lytic lesion.
   - Osteoid osteoma: typically in distal femur. NSAID responsive.

**Secondary malignancies**
   - Leukaemia, neuroblastoma.
<table>
<thead>
<tr>
<th>Subtype of JIA</th>
<th>Pauciarticular JIA (&lt;6 joints)</th>
<th>Polyarticular JIA (&gt;5 joints)</th>
<th>Systemic onset JIA</th>
<th>Enthesitis (subgroup of pauciarticular)</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of all JIA</td>
<td>50</td>
<td>30–40</td>
<td>10–15</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Sex</td>
<td>2F : M</td>
<td>3F : M</td>
<td>M = F</td>
<td>M &gt; F</td>
</tr>
<tr>
<td>Age</td>
<td>2–3 yrs (rarely &gt;10 yrs)</td>
<td>2–5 and 10–14 yrs</td>
<td>Any</td>
<td>Especially teenagers</td>
</tr>
<tr>
<td>Joints</td>
<td>Any; rare in hips</td>
<td>Any; rarely starts in hips</td>
<td>Any</td>
<td>Hip, ankle, back</td>
</tr>
<tr>
<td>Systemic manifestations</td>
<td>No</td>
<td>No</td>
<td>Salmon-pink rash, persistent fever, lymphadenopathy, hepatosplenomegaly ± pericarditis</td>
<td>No</td>
</tr>
<tr>
<td>Uveitis</td>
<td>20% especially if ANA positive</td>
<td>Rare</td>
<td>Rare</td>
<td>If ANA positive</td>
</tr>
<tr>
<td>Leucocytosis</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Anaemia</td>
<td>No</td>
<td>Mild anaemia</td>
<td>Normochromic, normocytic</td>
<td>No</td>
</tr>
<tr>
<td>ESR</td>
<td>Normal</td>
<td>May be raised</td>
<td>Usually high</td>
<td>Normal</td>
</tr>
<tr>
<td>ANA</td>
<td>30% positive, mainly female</td>
<td>Sometimes in younger</td>
<td>Negative</td>
<td>Sometimes positive, often HLA B27 positive</td>
</tr>
<tr>
<td>Rheumatoid factor</td>
<td>Negative</td>
<td>Often in girls with small joint disease</td>
<td>Common in &gt;10 year olds</td>
<td>Negative</td>
</tr>
<tr>
<td>Destructive arthritis</td>
<td>Rare</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
<td>Uncommon</td>
</tr>
</tbody>
</table>

Abbreviations: ANA, antinuclear antibody
Further reading

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Chapter 18

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Ocular anatomy

(Figs 18.1 and 18.2)

Fig. 18.1 External anatomy of the eye.

Fig. 18.2 Cross-section of the eye. (Figure kindly provided by Dr. T. Sleep.)
Assessment

History
Take a thorough history, unless immediate first aid is needed, e.g. chemical burns (p.357). The history should include prenatal and postnatal events, e.g. CMV exposure, ophthalmological history (glasses? lazy eye? surgery?), and family history, e.g. cataracts.

Parents’ assessment of whether their child is visually normal is valuable. Uni-ocular or gradual visual loss usually goes unnoticed in young children.

Examination

Pupils
- Check direct and consensual reaction:
  - Quickly swing a bright, focused light from directly in front of one pupil to the other and back. Watch to see if there is dilatation, or failure to constrict on either side.
  - Both responses should be equal. If consensual response is greater than direct response, a relative afferent pupillary defect (RAPD) is present, i.e. major retinal or optic nerve pathology.
- Pupils should also constrict to sustained accommodation.

Extra-ocular structures
- Evert the lid when looking for foreign bodies. Do not evert the lid if you suspect a ruptured globe or corneal laceration
- Ask patient to follow a pen torch to test extra-ocular movements.

Globe
- If there is pain on opening the lids, apply topical anaesthetic, e.g. proxymetacaine drops.
- Fluorescein stains corneal or conjunctival epithelial defects and fluoresces green under cobalt blue light from a pen torch or slit lamp.
- Ideally, examine the anterior segment and lens using the slit lamp, but the direct ophthalmoscope on a +4 to +10 setting at a close distance can be used to magnify the surface of the globe.

Visual axis
- Elicit the red reflex with a bright direct ophthalmoscope set to 0 from 30cm. The red reflex should be bright and equally illuminated across the pupil in both eyes. Then come in very close to examine the optic nerve, the macula, and the blood vessels.
- Visual fields can be performed in children, using a toy, e.g. finger puppet, brought into the peripheral field, whilst they fix on a toy straight ahead.
Troubleshooting

How do I persuade the child to open the eye?
- Involve the parents in soothing the child before approaching.
- If at all possible, do not touch the child. Provide interesting noisy toys to look at and give them a really good chance to open the eye themselves. Hold the lids open as a last resort only as it will probably be the last thing they will let you do!
- Explain to the parent and child what you are going to do.
- Use your finger or a cotton bud to elevate the lid, applied very close to the lashes, and then press against the superior orbital rim to keep elevated.
- Before applying anaesthetic drops, warn that they may sting. Proxymetacaine drops sting least if at room temperature.

How do I evert the lid?
- Use a local anaesthetic drop.
- Tell the child to look down, and that you are going to pull on their lashes, but that it won’t hurt if they keep looking at their toes.
- Hold the upper lid lashes firmly as the child looks down, and pull the lid away from the globe with your left hand.
- Push towards the globe and down with a cotton bud just above the tarsal plate (i.e. at the top of the eyelid).
- Then as the lid flips over, use your left thumb to press the lashes and lid margin towards the globe to hold it steady whilst you look.

How can I examine the retina?
- Use mydriatics, e.g. tropicamide 1%, cyclopentolate 1% (0.5% if premature).
- Warn the child that their vision will be blurred for at least an hour and that they will be sensitive to light.

How can I assess acuity if the child cannot read?
- Paediatric ophthalmic charts have everyday objects, e.g. toys, animals as silhouettes. Alternatively, point to a letter and ask the child to identify the letter from a selection in front of him.
- If the child cannot do this, ask them to pick up a coloured ‘hundred-and-thousand’—this requires approximately 6/9 visual acuity. Ultimately, ask whether the light from an ophthalmoscope is on or off.
Trauma

**: Chemical burn**

Chemicals may not only scar the cornea or conjunctivae, but some, especially alkalis, can penetrate the globe and cause uveitis, glaucoma, and cataract. Irrigation takes priority over further history and exam.

- Drop of local anaesthetic such as proxymetacaine.
- Copious irrigation (0.9% sodium chloride or Ringer’s).
  - Irrigate fornices—use a speculum; evert upper eyelid.
  - Sweep fornices for particles. **N.B.** Plaster, which continues to burn if left. Irrigate for as long as possible, 30 min ideally.
  - Check pH with litmus paper 5 min after irrigation. If not neutral, continue to irrigate.
- Emergency ophthalmological assessment. Topical or systemic treatment and admission may be needed if severe.

**Blunt injury**

**: Ruptured globe**

If suspected, minimal examination.

- Wound may be obvious: prolapse of brown/red uveal tissue through the sclera or cornea; soft eye; shallow anterior chamber compared to the other side.
- Corneal wound may self-seal, but leak may be seen with fluorescein.
- Vitreous haemorrhage (no view of the retina).

**Management**

- NBM, shield, no pad, urgent referral for examination under anaesthesia and repair.

**: Hyphaema**

- Blood in the anterior chamber, either settled or circulating.
- Additional signs include uveitis, raised pressure, cloudy cornea, dilated pupil (traumatic mydriasis), posterior segment trauma.

**Management**

Aimed at preventing rebleeds, which can cause long-term glaucoma:

- Exclude ruptured globe.
- Bed rest; consider admission.
- Topical steroids with mydriatics, e.g. dexamethasone 1% drops qds and atropine 1% drops tds.
- Refer to ophthalmology.
1. **Blow-out fracture**
Follows blunt injury by an object fitting into the orbit, e.g. squash ball.

**Signs**
Sunken or proptosed eye, limited up gaze with diplopia, numbness over cheek (infra-orbital nerve), surgical emphysema of the lids or over zygoma. If significant enophthalmos and diplopia, surgery needed.

**Management**
- Instruct not to blow nose.
- Systemic broad spectrum antibiotics, e.g. co-amoxiclav.
- Request CT orbit.
- Consult with ophthalmology and maxillofacial surgeons.

2. **Foreign body**
The child may report a sensation of something under the lids or else that it hurts whenever they blink. It may help to apply amethocaine drops prior to the examination. The foreign body may be visible on eversion of the lid and can be removed by a moistened cotton bud or by irrigation. Apply fluorescein to check for a corneal abrasion. Apply chloramphenicol drops before discharge.
- If you cannot remove with a cotton bud, removal with a needle using a slit lamp is possible. However, if not confident at doing so, refer to ophthalmology.

**Lacerations and abrasions**

3. **Eyelid laceration**
Urgent referral to ophthalmology for repair, especially if through the lid margin or medial ends of lids through canalicular system.

4. **Conjunctival laceration**
Usually do not need repair. Exclude other ocular injuries; use chloramphenicol ointment for comfort.

5. **Corneal abrasion**
See p. 359.
The red eye

Conjunctivitis

**Ophthalmia neonatorum**
Conjunctivitis in the newborn, acquired from the birth canal. Needs conjunctival swabs, urgent microscopy. **N.B.** *Chlamydia* requires specific swab and culture medium. Check if mother has had vaginal swabs performed. If sexually-transmitted disease confirmed (see Table 18.1), remember to treat both parents. If other bacteria isolated, treat with broad-spectrum systemic and topical antibiotics, such as chloromycetin.

**Bacterial/viral conjunctivitis in the child**
Bilateral diffuse redness, worse in the fornices, with normal vision. Bacterial infection tends to cause a purulent discharge, whereas viral is watery. It is advisable to apply fluorescein to avoid missing a corneal abrasion or an evolving dendritic ulcer.

- Swab and treat on results. If asymmetric or resistant think *Chlamydia*, and refer to genitourinary clinic. Observe strict hygiene.

**Corneal ulcer**
- White infiltrate or branching lesion that may stain with fluorescein.
- Unilateral, painful, photophobic, watery or sticky eye.
- Vision affected either by lesion or hypopyon: pus in the anterior chamber.

*Management*
Urgent referral to ophthalmology for corneal scrapes and empirical treatment based on appearance.

**Uveitis/iritis**
- Vision affected slightly to severely.
- Unilateral redness around limbus; pupil small, irregular, immobile.
- Photophobic, watery, hypopyon if very severe.

**N.B.** Uveitis is common in ANA +ve JIA and may cause minimal symptoms. However late complications include band keratopathy, cataract, and glaucoma.

*Management*
Urgent referral to ophthalmology; treat with cycloplegic and steroid eye drops. Investigate for systemic causes. If severe, post-trauma, post-surgery, or with systemic illness, consider

**Endophthalmitis (intra-ocular infection)**
- Necessitates necessitates emergency referral for vitreous biopsy and intravitreal antimicrobial agents.

**Corneal abrasion**
- Unilateral, painful, photophobic, watery, swollen lids.
- History of trauma; finger nail injury common.
- Staining corneal lesion without infiltrate.
Management
Check for foreign body under lid. Chloramphenicol drops or ointment qds. Local anaesthetic drops and also dilating drops, e.g. cyclopentolate tds may help. A pad can be used for comfort but is contraindicated if contact lenses usually worn (Pseudomonas can ulcerate).

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gonorrhoea</strong></td>
<td>Purulent conjunctivitis in first 48 h; profuse discharge. May cause corneal ulcer and perforation</td>
</tr>
<tr>
<td><strong>Chlamydia</strong></td>
<td>Mucopurulent discharge, between 5–12 d of age</td>
</tr>
<tr>
<td><strong>Herpes</strong></td>
<td>Conjunctivitis without discharge. May have corneal ulcer or stromal keratitis (non-staining corneal opacity)</td>
</tr>
</tbody>
</table>
Lids

Lid lesions
Can become an emergency in paediatrics if the visual axis is occluded. Deprivational amblyopia develops very quickly and may be untreatable if left untreated for a significant period.

② Ptosis
A chin-up posture is a sign that the child is attempting to use the occluded eye or eyes. If this is lost, the ptosis may have become too severe to overcome and will need urgent surgery to lift lid out of visual axis. Prompt referral to ophthalmology required. Cranial MRI may be required for central causes.

Aetiology
• Congenital: poor lid crease, lid ‘hung up’ on down gaze.
• Horner’s syndrome: congenital or acquired, mild ptosis.
• Third nerve palsy: congenital or acquired.
• Neuromuscular: myasthenia, botulism, acute disseminated encephalomyelitis (ADEM; p.137), mitochondrial myopathy.
• Marcus Gunn jaw wink ptosis: lid height varies with action of the masseter or pterygoid muscles, i.e. chewing, sucking, protruding jaw.
• Mechanical: a lump e.g. secondary to localised infection.

Masses that may cause ptosis
• Chalazia: firm round lump in the tarsal plate. Common; may be associated with preseptal cellulitis. Usually settle with antibiotics and warm compresses; may leave a discrete lump that needs incising.
• Capillary haemangioma: often enlarge rapidly in the first few weeks of life. May require propranolol; or intralesional or systemic steroids to halt enlargement, clear the visual axis and minimize any induced astigmatism. Doppler USS and/or CT scanning needed if deep to distinguish from solid malignancies, e.g. rhabdomyosarcoma.
• Rhabdomyosarcoma: initially a discrete lump, then rapidly progressing ptosis and proptosis. Tissue diagnosis required.

② Congenital lid abnormalities
• Symblepharon: fusion of the eyelids by a pedicle of skin at birth. They are usually easily divided, and this should be done promptly.
• Lid coloboma: a gap involving the lid margin. May be found with other ocular abnormalities, e.g. microphthalmia; coloboma of the iris, lens, or retina. Other associations include facial clefts.

Exposure of the globe can result in corneal scarring, in which case early surgical repair warranted. If seen at neonatal check, use lubricating eye drops and ointment until assessed.

Lid laceration
See p.358.
Orbital disease

Orbital disease may present with proptosis, pain, lid swelling, or redness, or with a normal globe with restricted eye movements and double vision.

Preseptal cellulitis

Inflammation anterior to the orbital septum. Risk factors in the history include: cysts, skin infections, dacrocystitis, lid trauma, insect bites, URTI.

**Signs**
- Lids red, swollen, and hot. **N.B.** Allergy causes swollen and oedematous lids but not inflammation or induration.
- White eye, or very minimal injection, no proptosis.
- Eye movements, vision, and pupillary reactions normal.

**Management**
- Older, well children with mild inflammation: oral co-amoxiclav with a review within 12h after presentation, to ensure no progression.
- Others: admit under joint care of paediatricians and ophthalmologists, IV antibiotics.

**Investigations**

Swabs from conjunctival sac. If unwell, FBC, blood cultures; consider CT scan orbit and sinuses.

**Best guess antibiotics**

IV co-amoxiclav if moderate cellulitis. If severe ± orbital cellulitis, use IV ceftriaxone 50mg/kg once a day. Consider Gram –ve cover after trauma.

Orbital cellulitis

Inflammation extends behind the orbital septum. Usually secondary to sinusitis, dacrocystitis, or orbital trauma.

**Signs**

As above, plus signs of orbital disease:
- proptosis, restricted eye movements;
- injected eye with chemosis;
- reduced acuity.

**Management**

Admit, joint care of paediatricians, ophthalmologists, and ENT.

**Investigations**

As above, but CT scanning mandatory. Any collections require surgical drainage or debridement.

**Antibiotics**

Admit for IV ceftriaxone 50mg/kg/dose twice a day. Anaerobic cover, e.g. IV metronidazole may be necessary if sinus disease is suspected. Severe cases need IV meropenem and clindamycin.
Cavernous sinus thrombosis

Presents as a severe orbital cellulitis, with worsening of signs despite treatment. Contralateral signs may develop, with oculomotor nerve palsies and facial numbness. Requires emergency referral to neurology/neurosurgery.

Proptosis in childhood

- Vascular tumour (capillary haemangioma/lymphangioma);
- rhabdomyosarcoma;
- neuroblastoma;
- leukaemia/lymphoma;
- thyroid eye disease;
- other orbital inflammation.

Urgent referral and scanning is mandatory.
Squints and neuro-ophthalmology

① Squint: a misalignment of the visual axes

Cover test
Ask the patient to look at a target. Cover one eye at a time. If, when one eye is covered, the other eye moves to re-adjust fixation, the uncovered eye has a squint.

- Squints may be intermittent, e.g. fatigue, or of gradual onset. However, the sudden onset of a constant squint is an ophthalmic emergency, as it is more likely to be secondary to intracranial or retinal pathology. In addition, the squinting eye will become lazy. Urgent assessment by ophthalmology, optometry, and orthoptics is necessary.

② Cranial nerve palsies (see Fig. 18.3)
Result in an incomittant squint, i.e. size of squint varies with position of gaze. Unless the cause is known, CT/MRI scan is necessary along with urgent ophthalmological assessment.

Third nerve palsy
Ptosis—either ipsi- or contralateral, mydriasis (dilated pupil) eye deviated down and out with limitation of elevation, depression, and adduction.

Causes
Congenital, head injury, brain tumour, meningitis, migraine, post-infectious, idiopathic.

Fourth nerve palsy
Head tilt to unaffected side, oblique or vertical double vision if head straight.

Causes
Congenital, head injury, posterior fossa mass, post-viral.

Fifth nerve palsy
Causes
Congenital, raised ICP, basal skull fracture, brain tumour, meningitis/other infection, drugs, post-infections, migraine, idiopathic.

Sixth nerve palsy
Convergent squint. Limited abduction. Diplopia reduced by turning face to the unaffected side.

Causes
Congenital, hypertension, raised ICP, basal skull fracture, brain tumour, meningitis/other infection, drugs, post-infectious, migraine, idiopathic.
Anisocoria

Unequal pupils.

Causes
- **Physiological**: present from birth, difference equal in light and dark.
- **Horner’s syndrome**: small pupil, mild ptosis—urgent investigation, including CXR and urinary vanillylmandelic acid (VMA).
- **Third nerve palsy**.
- **Pharmacological**: fixed dilated, e.g. contact with atropine-like substance, nebulized ipratropium.
- **Blunt trauma** to the eye causing mydriasis.
- **Tonic pupil**: dilated pupil, accommodates light reaction, but slow. Usually caused by Adie’s syndrome (tonic pupil with reduced deep tendon reflexes ± mild blurring of vision). Often post-viral.

Nystagmus

Rapid to and fro movements of the eyes.
- **Congenital idiopathic nystagmus**: onset shortly after birth.
- **Strabismus**.
- **Poor vision**.
- **Intracranial pathology**: horizontal = cerebellar; vertical = brainstem.
- **Drugs**: e.g. phenytoin.
- **New cases need urgent ophthalmological and neurological assessment.**
Papilloedema
Swollen optic nerves caused by increased ICP. Blurring of vision is a late symptom. Fundoscopic appearances include:
- optic nerves look raised, with whitish blurred edges;
- the blood vessels over the disc may be obscured;
- retinal splinter haemorrhages may be present.
Urgent neuroimaging should be performed, followed by ophthalmological assessment to exclude other causes of swollen nerves. Neurosurgical consultation may also be required.

Optic neuritis
Arises due to inflammation or demyelination of the optic nerve. An extremely rare complication of viral illness, but may be the first manifestation of multiple sclerosis in adolescents.
Classically it develops over days with:
- Visual loss ranging from mild to severe: loss of vision may vary with temperature or exercise.
- Colour vision impairment.
- Any pain is exacerbated on eye movements.
There is a relative afferent pupillary defect (p.355) and optic nerves look swollen, resembling papilloedema. Ophthalmology/neurology referral is needed to elucidate cause as craniopharyngioma is a differential diagnosis.
Leucocoria and corneal opacity

1. **Leucocoria: the white pupil**
   Usually detected during the baby check, but urgent whenever seen. Opacity in the visual axis may lead to irreversible deprivational amblyopia within days. Some causes are life-threatening.
   - Best appreciated with a bright direct ophthalmoscope set on 0 at a distance of 30–45cm, illuminating both pupils simultaneously. Any asymmetry or a white/yellow reflex needs urgent referral.

   **Causes**
   - **Congenital or childhood cataract.**
   - **Retinoblastoma.**
   - **Retinal disease:** Coat’s disease (massive lipid exudation from retinal vessels seen as yellow subretinal lesions), infection, inflammation, retinal detachment secondary to retinopathy of prematurity, trauma, or other cause.
   - **Congenital abnormality:** persistent hyperplastic primary vitreous—(seen as a white anterior vitreal mass, usually also with cataract); myelinated nerve fibres; retinal coloboma.

   **Management**
   Take thorough maternal, family, and medical history. Urgent ophthalmology referral for full examination is necessary. Cataracts will usually need urgent surgery—within 6 weeks of birth if bilateral. Paediatric consultation is also recommended for exclusion of systemic disorders such as galactosaemia, congenital rubella or CMV, Lowes syndrome.

2. **Corneal opacity**
   Cloudiness of the cornea may be diffuse or discrete in patches.

   **Diffuse opacity**
   - **Congenital glaucoma:** rare—cloudy, large cornea with a watery eye and photophobia, emergency referral.
   - **Others:** e.g. metabolic disorders such as mucopolysaccharidoses, cystinosis; foetal alcohol syndrome; congenital infection, e.g. rubella; birth trauma. Rare, but need investigation and urgent referral.

   **Discrete opacity**
   - **Corneal ulcer:** red painful eye, white ulcer staining with fluorescein, hypopyon, emergency referral.
   - **Congenital infection:** interstitial keratitis, e.g. secondary to congenital syphilis. Central opacity, no staining, painful red eye, urgent referral.
   - **Band keratopathy:** white band of calcium deposit across cornea, usually non-staining. May be a late sign of a chronic asymptomatic uveitis; needs urgent referral.
   - **Congenital abnormality:** e.g. Peter’s anomaly (posterior corneal defect, with adhesions to iris or lens). Appears as central opacity without staining; needs urgent referral.
Useful lists

Causes of sudden loss of vision with white eye

- **Uveitis** (toxoplasma, pars planitis): blurred vision, floaters, white retinal lesions (p.359).
- **Optic neuritis** (p.366).
- **Retinal vascular disease**: uni-ocular sudden onset, painless visual loss.
- **Retinal detachment**: uni-ocular, sudden onset, floaters, flashing lights, visual field defect, relative afferent pupillary defect, detachment visible on ophthalmoscopy.
- **Cerebral vascular event**: bilateral sudden onset of painless visual loss or field defect. Rare but exclude embolic event, e.g. arrhythmia.
- **Sudden discovery of chronic visual loss** (cataract, retinal pathology).
- **Functional visual loss**.

Causes of eye pain

- **Foreign body** (p.358).
- **Preseptal cellulitis/orbital cellulitis/dacrocystitis** (p.362).
- **Corneal abrasion/ ulcer** (p.359).
- **Endophthalmitis** (p.359).
- **Optic neuritis** (p.366).
- **Dry eye**.
- **Acute iritis/uveitis** (not conjunctivitis) (p.359)—uni-ocular, with blurred vision and photophobia. Perilimbic redness and a constricted pupil with a sluggish response to light. **Management.** Refer to Ophthalmology for steroid and cycloplegic eye drops. Investigate for systemic causes, such as JIA.
- **Scleritis**: severe pain with radiation to the head. Eye deep red; refer.
- **Myositis**: pain on movement, red over extra ocular muscles; refer.
- **Acute glaucoma**. Rare, usually a delayed presentation after trauma. Painful eye, with marked visual impairment. Corneal clouding with perilimbic redness. **Management.** Start acetazolamide 5mg/kg bd or qid PO or IV, and request urgent ophthalmology opinion.
Chapter 19

Gynaecology

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Assessment

The gynaecological assessment requires tact and common sense. Young girls will find the examination confronting and adolescents may be embarrassed to answer questions about menstruation and sexual activity, especially in the presence of their parents! Explain why such questions are necessary and always ask the patient whether she would prefer to be interviewed alone.

A further complication occurs when an adolescent seeks treatment without parental knowledge. In the UK parents cannot determine the medical treatment of a child below the age of 16 yrs, if the child has sufficient understanding and intelligence to enable her to fully understand what treatment is proposed (‘Gillick competence’). The child needs to understand the risks versus the benefits of the treatment, as well as alternative options, such as no treatment. Moreover the ability to process and retain such information may be compromised by anxiety or depression. It is the responsibility of the treating doctor to assess whether the child is competent to make a decision, which may be without her parents’ consent.

Examination is often the most difficult part of the assessment. Explain to the carer and the child what you would like to do, and ensure that you have their permission. If the child does not want her carer to be present, request that you have a member of staff as a chaperone.

- Familiarize yourself with the external anatomy of the prepubertal girl (Fig. 19.1) before attempting inspection. Assess pubertal development using the Tanner staging (Table 19.1).
- Few girls are comfortable in the conventional lithotomy position. Young girls may be examined on their mother’s lap and can assist by parting their labia themselves, as the examiner gently presses down on the perineum. Note any trauma, vesicles or ulcers, or discharge.
- For internal examination, ask the child to lie back and place her knees on her chest. Part the buttocks gently to facilitate inspection of the hymen and vagina. Examination with a speculum may be necessary in the adolescent patient—note any tenderness on insertion.
- Any abnormalities should be documented using the convention of recording the location relative to the clock face. Seek senior opinion to confirm your findings.
- Any discharges should be swabbed and sent for culture. Chlamydia requires swabs with non-wooden stems and a specific culture medium—urine for Chlamydia PCR is often easier to obtain.

Forensic examination should only be undertaken by or under supervision from staff with child protection training. Scrupulous care must be taken to avoid contaminating swabs with your own skin!
Fig. 19.1  External female genitalia.

Table 19.1  Tanner staging for female genitalia

<table>
<thead>
<tr>
<th>Stage</th>
<th>Pubic hair</th>
<th>Breasts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pre-adolescent</td>
<td>Pre-adolescent</td>
</tr>
<tr>
<td>2</td>
<td>Medial border of labia, straight</td>
<td>Breast raised in small mound ‘bud’</td>
</tr>
<tr>
<td>3</td>
<td>Darker, starting to curl</td>
<td>Breast and areola enlarged</td>
</tr>
<tr>
<td>4</td>
<td>Coarse, curly, pubis covered</td>
<td>Areola and papilla distinct from breast mound</td>
</tr>
<tr>
<td>5</td>
<td>Adult distribution, extending on to abdomen and thighs</td>
<td>Nipple projects; areola now part of breast mound</td>
</tr>
</tbody>
</table>
Congenital conditions

These can cause consternation and misdiagnosis when noted!

Labial fusion
May be encountered when attempting urinary catheterization. Responds to topical Vaseline but will resolve with time, regardless.

Imperforate hymen or vaginal agenesis
May present with primary amenorrhoea and a painful abdominal mass, due to the accumulation of menstrual blood. On examination, the hymen will be bulging (‘haematocolpos’) and may appear as a red mass protruding from the vagina. Requires abdominal USS, then examination under anaesthesia, with surgical incision to release the blood.

• Vaginal agenesis is associated with malformation of the uterus, urinary system, and spine. There may also be hearing defects 2° to middle ear anomalies.

Uterine duplication
Associated with defects in canalization of the vagina, resulting in vaginal septae. The flow of menstrual blood is impaired so, although menstruation occurs, blood still accumulates behind the obstructed vagina with one uterus becoming engorged and tender.

• Although this condition is rare, it can be mistaken for abdominal tumours or pregnancy.
Vaginal discharge

Prepubertal girls may have physiological leucorrhoea—a clear, sticky discharge that resolves after menarche. Malodorous discharge is indicative of infection, of which there are several possible causes.

Vulvovaginitis
See p.374.

Foreign body
- Young girls may insert pieces of toys, or paper, or even food; adolescents may forget to remove tampons.
- In young girls, the foreign body is usually easily visualized, but adolescents may require examination with a speculum. Any discharge should be swabbed and sent for culture.
- Young girls may only tolerate removal under anaesthesia. If removal is attempted in emergency department, fill a kidney dish with water in which to place the foreign body after extraction.

Candida
- A thick, creamy white discharge in association with vulval itching and dysuria. Vulva appears inflamed. Although unusual to find in prepubertal girls, can arise in diabetics or after antibiotic use.
- Treat with topical preparations, e.g. nystatin, miconazole. Adolescents can also try vaginal suppositories. Recommend cotton underwear.

Sexually transmitted diseases
See p.377.
Vulvovaginitis

Vaginal redness is a cause of significant distress to parents, who fear that their child may have been sexually abused. Fortunately, there are often benign causes.

The child may be distressed by the pain, especially on micturition. Be very gentle and reassuring as you conduct the examination. Any evidence of trauma necessitates senior review ± forensic examination.

N.B. Candida seldom arises in the pre-pubertal child.

Poor perineal hygiene

Usually presents when the girl is just starting self-toileting. Introitus appears swollen and inflamed, and there may be a mucoid discharge.

- Emphasize importance of wiping from front to back. Recommend cotton underpants and avoidance of bubble baths. Wash the area with a mild soap and allow to air dry. Severe cases may require topical hydrocortisone 1% for 3 d.

Lichen sclerosus et atrophicus

Found in girls under the age of 4 when oestrogen levels tend to be low. Skin pale and waxy, and may extend from either side of the vagina to perianally (‘hourglass’ appearance). Skin often friable and can bleed.

- Treat with topical high potency steroid cream, e.g. betamethasone valerate. Often easier to attach sanitary towel to underpants and apply cream to towel, rather than directly on to child.

Pinworms

May be associated with perianal itching, particularly at night. If no worms visible, apply Sellotape® to skin and then stick on to a glass slide and send for microscopy for entrobial ova.

- Treat with oral mebendazole. Emphasize importance of hand washing. Siblings and pets may also require treatment.

Intercurrent URTI

Bacteria may be introduced digitally, e.g. Streptococcus can cause linear ulceration and requires a course of penicillin.

- Herpes causes vesicles, then discrete shallow ulcers. The vesicles are often found on the peripheries of the lesion. Although commonly arising after digital contact with cold sores, the possibility of sexual abuse, whether from orogenital or genito–genital contact, must be considered.

- Confirm by sending swabs for viral culture. Treat with oral aciclovir. Young children may not be able to manage tablets and require admission for IV treatment.
Vaginal bleeding

Generally, this results from trauma in the prepubertal girl and menstruation in adolescents. In adolescents, it is imperative to exclude pregnancy as bleeding can herald life-threatening conditions for the mother and foetus.

Other causes are easily identified during assessment.

History

- Any vaginal discharge? If malodourous, presume foreign body or infection (p.377).
- Any other bleeding points? Mucosal bleeding, e.g. nose, is indicative of platelet disorders (p.394).
- If post-menarche, obtain menstrual history: usual cycle, duration of bleed, any associated pain or clots.
- If sexually active, think of reasons why a pregnancy test is not indicated. If pregnancy confirmed, obtain an estimation of gestation.
- Medications: exclude overdose of anticoagulant or OCP.

Examination

- If shock, think ectopic pregnancy, placental abruption, DIC. Start ABC, fluid resuscitation, summon senior help.
- Any abdominal masses palpable?
  - Pregnancy—measure fundus (pubis symphysis to apex); distance in cm equates to gestation in weeks. Note any fundal tenderness.
  - Uterine duplication associated with partial vaginal septae with accumulated menstrual blood. Uterus may be tender (p.372).
  - Tumours are extremely rare.
- Obtain urinary β-hCG, arrange USS. Consult with gynaecology.
- Gynaecological examination: internal assessment as indicated.

Causes

Trauma

Typically arising after a straddle injury. However, sexual abuse should be considered if the injury is unexplained. Hymenal injuries heal spontaneously, but surgical opinion should be sought for vaginal lacerations.

Menstruation disorders

Dysfunctional uterine bleeding is either heavy (‘menorrhagia’) or painful (‘dysmenorrhoea’).

Menorrhagia

Typically, the girl has an erratic cycle with a heavy, prolonged menstrual bleed that is painless. It is prudent to exclude a coagulopathy such as von Willebrands, so perform FBC, APPT and von Willebrands factor.
- If sexually active, screen for STDs such as Chlamydia, and exclude pregnancy.
Treatment is usually for 3 months and then is stopped to see if normal ovulatory cycles have started. Options include:

- Tranexamic acid 500mg tds-qds on the days of heaviest bleeding. **Not** if there is a family history of thromboembolic disease.
- Medroxyprogesterone (‘Provera®’) 10mg bd from days 16–26. If non-compliant, breakthrough bleeding will occur.
- Combined OCP: take 3 packets consecutively. Some spotting will occur, but menstrual loss should be limited to every 10 weeks.

Ensure GP is informed of investigations and any treatment initiated.

**Dysmenorrhoea**

Pain associated with menstruation is not unusual and often arises 6–18 mths after menarche. It usually responds to topical heat and NSAIDs, such as ibuprofen or naproxen. If not, discuss starting OCP.

- Pain that precedes menstruation or starts within 6 mths of menarche raises the possibility of endometriosis, which necessitates a referral to gynaecology for diagnostic laparoscopy.

*Pregnancy complications (p. 379)*

**First trimester**

- Ectopic pregnancy.
- Threatened abortion.

**Third trimester**

- Placenta praevia.
- Placental abruption.

**Contraindications for starting the OCP**

- The patient is not mature enough to make decision without parental consent.
- Pregnancy.
- Hypertension.
- Pre-existing liver disease.
- Predisposition to thromboembolic disease, e.g. sickle cell anaemia; family history of deep vein thrombosis.
- Previous cerebrovascular or coronary artery disease, e.g. Kawasaki.
- Breast or endometrial malignancy.
Sexually-transmitted diseases

These should be considered in every adolescent girl who presents with any of:

- vaginal discharge;
- abdominal pain;
- joint swelling.

The diagnosis provides the opportunity to check that the girl is not a victim of coercive sex, to emphasize the importance of safe sex practices, and to screen for diseases such as HIV and hepatitis B.

The following three diseases are discussed because, if untreated, there are implications for the patient and, potentially, her children. If one disease is suspected, many would advocate screening for all three, with concomitant treatment.

- Swabs should be taken from endocervix ± rectum and pharynx.

**Chlamydia**

The detection of *Chlamydia* is important because it can cause PID with subsequent impaired fertility. Unfortunately, up to 80% of women with the disease may be asymptomatic. Symptoms include a yellow-green purulent vaginal discharge, dysuria, and possible cervical tenderness, noted on penetration.

- Confirm by swab—non-wooden handle—and request specific culture medium from microbiology laboratory. Urine can also be screened for *Chlamydia* PCR.
- Treat with single dose azithromycin 20mg/kg (maximum 1g).

**Gonorrhoea**

Prepubertal girls tend to present with a profuse yellow vaginal discharge, whereas adolescents may have cervicitis and abdominal pain from salpingitis. Other complications include:

- PID.
- Arthritis: either poly or mono especially of the wrist, ankle, or knee.
- Febrile illness with tender pustular rash: occasionally can resemble meningococcaemia as both *Neisseria*.

Confirm by culture of swab ± FBC, blood culture if evidence of disseminated disease.

- If uncomplicated, treat with single dose ceftriaxone IM 125mg.
- If disseminated disease, admit for daily IV ceftriaxone 50mg/kg (maximum 1g) for 7 d.

**Syphilis**

Has three distinct stages of which the first two can resolve spontaneously. Diagnosis may be missed as the primary stage may not manifest and the secondary stage has non-specific features.

- **Primary**: painless genital ulcer with indurated edges. Appears 3 weeks after exposure and can resolve within 3–6 weeks.
- **Secondary**: starts 9–15 weeks after exposure. Malaise with fever, sore throat, and headaches. On examination, generalized lymphadenopathy and rash that originates on trunk and flexor surfaces, then spreads...
to palms and soles. Rash typically dull red and popular, but has other appearances.

- **Tertiary:** neurological and cardiovascular complications arise many years after initial exposure, so unlikely to be seen in children unless congenitally acquired.

Confirm by taking blood for VDRL, TPHA. Treponemes may be visible on microscopy from swabs of 1° and 2° lesions.

- Treatment is single dose IM penicillin 1.8g.

**Remember**

- All of these diseases are notifiable (p.151).
- Don’t forget that your patient’s partner will need treatment.
- Arrange follow-up in a specialist unit.
Pregnancy

Many teenage pregnancies are concealed, which may compromise the health of the mother and the foetus. The possibility of an undisclosed pregnancy should always be borne in mind when arranging abdominal X-rays or prescribing medications, such as trimethoprim, that may potentially harm a foetus.

When treating pregnant adolescents, your responsibility is to your patient and not her parents. Assess her maturity (or ‘Gillick competence’, p.370) as to whether she can make important decisions independently. Discuss with her whether her parents are to be informed and encourage her to involve a trusted adult in her care.

Diagnosis of pregnancy

Determine the gestation from the last menstrual period. Try to ascertain paternity in order to exclude sexual abuse. On examination, record the following:
- Weight.
- Abdominal examination: fundus palpable after 12 weeks. Is size consistent with dates?
- Arrange follow-up with your patient’s preferred medical practitioner within the next 48 h. It is better that she discusses continuation of the pregnancy with a doctor she knows well.

**:O:** Pre-eclampsia

Teenagers are prone to hypertensive disease of pregnancy. If untreated, hypertension will impair foetal growth and, ultimately, place the mother at risk of hypertensive seizures and intracranial bleeds (eclampsia).
- If BP >140/90, screen for pre-eclampsia:
  - FBC, UEC, LFT, urate;
  - dipstick urine for proteinuria.

Discuss with obstetrician and admit.

**:O:** Bleeding

Bleeding in pregnancy must be assessed carefully as the life of the mother and foetus could be jeopardized. Painful bleeding is a worrying symptom, but painless bleeding does not exclude the following conditions.

First trimester: ectopic pregnancy

Usually in association with abdominal pain, which can radiate to the shoulder and back if bleeding is retroperitoneal. The pain is usually continuous, but can be colicky, reflecting intermittent blood flow from the ruptured pregnancy. Blood loss can be so precipitous that the patient suffers haemorrhagic shock:
- ABC including BP.
- Abdominal tenderness, especially in adnexae. Mass palpable in <50%.
CHAPTER 19  Gynaecology

Treatment
- If shock, apply oxygen and summon senior assistance.
- Obtain immediate IV access:
  - take blood for FBC, cross-match;
  - if shock, give bolus of 20mL/kg 0.9% sodium chloride.
- Obtain urgent USS and gynaecological opinion.
- Give anti-D.

First trimester: threatened abortion
Painful bleeding does not preclude a viable pregnancy.
- ABC with BP.
- Palpate the fundus: note any tenderness and whether the size is consistent with dates.
- Inspect cervix via speculum: cervical dilatation means abortion is inevitable. If any products of conception visible, remove with forceps as this will limit bleeding.

Treatment
- If shock, apply oxygen; obtain immediate IV access:
  - take blood for FBC, cross-match;
  - give bolus of 20mL/kg 0.9% sodium chloride;
  - start oxytocin infusion.
- If inevitable abortion, perform FBC, cross-match as D&C may be necessary.
- If threatened abortion, admit for bed rest. In a third of cases, the pregnancy will reach term.
- Request gynaecological opinion.

Third trimester
These conditions may be difficult to distinguish clinically so the management is the same:
- Placenta praevia: painless bleeding due to placenta lying near the os. Bleeding can be so profuse as to cause haemodynamic shock.
- Placental abruption: heavy bleeding 2° to placental detachment. Usually painful, but occasionally abruption can be concealed. Risk factors include pre-eclampsia and blunt abdominal trauma.

Treatment
- If shock, apply oxygen; obtain immediate IV access:
  - take blood for FBC, cross-match;
  - give bolus of 20mL/kg 0.9% sodium chloride.
- Palpate fundus: tenderness = abruption necessitating emergency caesarean section.

Do not perform internal examination for fear of dislodging placenta praevia.

- Arrange USS to confirm position of placenta.
- Start CTG monitoring of foetus: foetal distress mandates emergency Caesarean section.
- Obtain urgent obstetric opinion.
Further reading


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Chapter 20

Haematology

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Bleeding and bruising 394
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Anaemia

Anaemia arises when the haemoglobin falls below normal range for age (see Table 20.1).

Anaemia is usually of gradual onset, presenting with non-specific malaise and lethargy, but acute crises, e.g. haemolytic, or aplastic, can arise. The latter are more common if the marrow is under stress, e.g. haemoglobinopathy, acute leukaemia. There are also some rare bone marrow disorders, e.g. Diamond Blackfan, that result in isolated anaemia or Fanconi’s giving rise to pancytopenia.

History and examination

A thorough systems review is important. Include the following:

- Possible sources of blood loss: obvious and occult, e.g. gastrointestinal tract.
- Duration of symptoms.
- Recent infection.
- Dietary review, e.g. red meat intake, ‘milk-aholics’ (iron-deficiency anaemia); ingestion of beans, mothballs (!) (G6PD).
- Medication, e.g. chloramphenicol (aplastic anaemia), NSAIDs (bleeding), phenytoin and methotrexate (megaloblastic anaemia), anti-malarials (precipitate haemolysis in G6PD deficiency).
- Neonatal history noting any jaundice.
- Ethnic group.
- Family history.

Symptoms

- Lethargy.
- Tiredness.
- Shortness of breath.

Signs

- Pallor, jaundice.
- Bruising, active bleeding.
- Lymphadenopathy.
- Hepatosplenomegaly.
- Dysmorphic features, e.g.:
  - radial/thumb anomalies (thrombocytopenia/absent radius (TAR));
  - Diamond Blackfan (triphalangeal thumb);
  - frontal bossing—marrow expansion, e.g. haemoglobinopathy.

Remember to inspect the stool for occult blood loss.

Alarming signs include:

- Active bleeding: suggestive of coagulopathy (p.394);
- Signs of cardiac failure: cardiac compromise due to profound anaemia.
### Table 20.1 Normal haematology values

<table>
<thead>
<tr>
<th>Age</th>
<th>Hb (g/dL)</th>
<th>Haematocrit</th>
<th>MCV (fl)</th>
<th>WCC ($x10^9$/L)</th>
<th>Neutrophils</th>
<th>Lymphocytes</th>
<th>Eosinophils</th>
<th>Basophils</th>
<th>Platelets</th>
<th>Reticulocytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>15–23</td>
<td>0.45–0.75</td>
<td>100–125</td>
<td>10–26</td>
<td>2.5–14</td>
<td>2–7</td>
<td>0–0.9</td>
<td>0–0.1</td>
<td>150–450</td>
<td>110–450</td>
</tr>
<tr>
<td>2 wks</td>
<td>13–20</td>
<td>0.4–0.65</td>
<td>88–110</td>
<td>6–21</td>
<td>1.5–5.5</td>
<td>3–9</td>
<td>0–0.9</td>
<td>0–0.1</td>
<td>170–500</td>
<td>10–80</td>
</tr>
<tr>
<td>6 mths</td>
<td>10–13</td>
<td>0.3–0.4</td>
<td>73–84</td>
<td>6–17</td>
<td>1–6</td>
<td>3–11</td>
<td>0.5–0.9</td>
<td>&lt;0.2</td>
<td>210–560</td>
<td>15–110</td>
</tr>
<tr>
<td>12 mths</td>
<td>10–13</td>
<td>0.3–0.4</td>
<td>70–80</td>
<td>6–16</td>
<td>1–8</td>
<td>3–10</td>
<td>&lt;0.9</td>
<td>&lt;0.13</td>
<td>200–550</td>
<td>20–150</td>
</tr>
<tr>
<td>2–5 yrs</td>
<td>11–13</td>
<td>0.3–0.4</td>
<td>72–87</td>
<td>6–17</td>
<td>1.5–9</td>
<td>2–8</td>
<td>&lt;1.1</td>
<td>&lt;0.12</td>
<td>210–490</td>
<td>50–130</td>
</tr>
<tr>
<td>5–12 yrs</td>
<td>11–15</td>
<td>0.3–0.4</td>
<td>76–90</td>
<td>4–14</td>
<td>1.5–8</td>
<td>1.5–5</td>
<td>&lt;1</td>
<td>&lt;.12</td>
<td>170–450</td>
<td></td>
</tr>
<tr>
<td>&gt;12 yrs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>12–15</td>
<td>0.35–0.45</td>
<td>77–95</td>
<td>4–13</td>
<td>1.5–6</td>
<td>1.5–4.5</td>
<td>&lt;0.8</td>
<td>&gt;0.12</td>
<td>180–430</td>
<td>50–130</td>
</tr>
<tr>
<td>Male</td>
<td>12–16</td>
<td>0.35–0.5</td>
<td>77–92</td>
<td>4–13</td>
<td>1.5–6</td>
<td>1.5–4.5</td>
<td>&lt;0.8</td>
<td>&gt;0.12</td>
<td>180–430</td>
<td>50–130</td>
</tr>
</tbody>
</table>
Investigations
- Full blood count and film: note MCV.
- Reticulocytes: expect >2% if normal bone marrow response.
- Coagulation including fibrin/fibrinogen degradation product (FDPs), if bleeding.
- Sample for group and save ± cross-match.
- Direct Coombs test: to look for haemolysis.
- UEC, LFT including conjugated and unconjugated bilirubin.
- G6PD (p.41).
- Virology: specifically request parvovirus serology.
- Urine dip: haemoglobinuria or bilirubin suggests haemolysis.
- Stool: occult blood.

Management
If shock, apply oxygen via face-mask and obtain immediate IV access. Give bolus of 20mL/kg 0.9% sodium chloride. Consider:
- Haemoglobinopathy: see sequestration (p.390); sepsis as functionally asplenic ± aplastic crisis (p.391).
- Acute haemolysis: the rate of fall of haemoglobin directs management;
  - insert sampling cannula;
  - obtain Hb and reticulocyte count every 2 h;
- Major blood loss: e.g. in trauma.

The presence of hypotension indicates a 25–30% blood volume loss. Blood should be given in 10mL/kg boluses of packed red cells mixed with 0.9% sodium chloride warmed to body temperature. This will aid speed of transfusion and warm the patient. Boluses should be repeated until systemic perfusion is satisfactory.
- Need to check clotting regularly and aim to normalize PT/APTT with FFP 12–15mL/kg as packed cells contain little clotting factors.
- Aim also to keep platelets above 100.

All newly diagnosed blood dyscrasias, i.e. leukaemia, red cell aplasia, should be discussed with the on-call haematologist. The management of newly diagnosed leukaemias is covered on (p.402).

The other forms of anaemia can be subdivided according to their MCV (Fig. 20.1).

Hypochromic microcytic anaemia
MCV <70fl under 6 yrs, <75fl in >5-yr-olds.
  Take blood for:
  - Ferritin level, transferrin saturation.
  - Anti-TTG, anti-endomysial antibodies, IgA levels—50% of subclinical coeliac patients have iron-deficiency;
  - ± Haemoglobin electrophoresis—exclude a haemoglobinopathy (p.388).
As iron stores drop, there is initially only a drop in ferritin (N.B. ferritin is an acute phase protein, so can be falsely normal/high). Further reduction in stores causes a decrease in transferrin saturation. A drop in MCV follows and eventually there will be concomitant anaemia.

If iron deficiency is confirmed, do the following:
- Provide dietary advice, e.g. increase consumption of red meat, limit cows’ milk intake, and ensure adequate vitamin C intake.
- If necessary, add an iron supplement. Ferrous gluconate is the most palatable, but can cause either diarrhoea or constipation. Iron supplements will increase Hb by 1g/dL a week.
- Arrange follow-up with GP so that Hb rise and coeliac status can be confirmed.

**Normochromic normocytic anaemia**
MCV 70–90fl. If the unconjugated bilirubin is increased and there is a reticulocytosis, this suggests haemolysis may be present.

**Macrocytic anaemia**
Rare in children, secondary to folate and B\textsubscript{12} deficiency. Due to malabsorption, congenital deficiencies, or drugs (phenytoin, methotrexate, trimethoprim).

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**Fig. 20.1** Investigation of anaemia.
Haemoglobinopathies: sickle cell anaemia

Sickle cell anaemia is mostly seen in children of African descent. HbSS becomes deformed when in conditions of relative hypoxia or acidosis, e.g. venous stasis, dehydration. The erythrocytes aggregate resulting in impaired perfusion and ischaemia, further exacerbating the sickle crisis.

N.B. These children tend to have low Hb and MCV. Do not transfuse these patients because of a low Hb alone, as this can precipitate a crisis.

**Indications for transfusion**
- Acute anaemia.
- Acute sequestration.
- Parvovirus B19 infection.
- Acute chest syndrome.
- Stroke.
- Multi-organ failure.
- Preparation for urgent surgery.

Children with sickle cell anaemia who have been transfused before are likely to have alloimmunization. Try to use cytomegalovirus (CMV)-negative blood that is fully Rhesus and Kell typed.

Emergency presentations are either due to sickling crises, acute anaemia or fever:
- **Vaso-occlusive crises**:
  - bony crisis;
  - acute chest syndrome;
  - acute abdominal pain;
  - acute CNS event;
  - priapism.
- **Acute anaemia**:
  - Acute sequestration crisis.
  - Aplastic crisis.
- **Fever**.

Most centres will have protocols on how to treat emergencies in these patients. It is important to remember that these patients can become very unwell and, if in doubt, senior input must be sought.

**Vaso-occlusive crises**

These can arise spontaneously, but may be precipitated by either infection, dehydration, hypoxia, or sedatives, including local anaesthetics. They are very painful as the intravascular sickling results in tissue infarction.

The mainstay of treatment for vaso-occlusive crises is as follows:
- **Avoid dehydration**: IV maintenance.
- **Avoid hypoxia**: oxygen.
- **Treat pain stepwise**: simple oral, diclofenac, IV opiates.
- **If temperature over 38°C, start antibiotics**: e.g. ceftriaxone + erythromycin.
Bony crisis
- Local tenderness, erythema, and swelling.
- May have increased white cell count and fever.
- Difficult to distinguish between crisis and osteomyelitis.

Table 20.2 Sites involved in bony crises

<table>
<thead>
<tr>
<th>Common sites</th>
<th>Rare sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>L/S spine</td>
<td>Sternum</td>
</tr>
<tr>
<td>Knee</td>
<td>Ribs</td>
</tr>
<tr>
<td>Shoulder</td>
<td>Clavicles</td>
</tr>
<tr>
<td>Elbow</td>
<td>Mandible</td>
</tr>
<tr>
<td>Femur</td>
<td>Maxilla</td>
</tr>
</tbody>
</table>

N.B. cf. Dactylitis:
- Involvement of small bones of hands and feet.
- Under 5 yrs of age. Fingers and toes are swollen and painful.

Treatment
- Insert cannula and take blood: FBC, UEC, CRP, blood cultures.
- As per vaso-occlusive treatment.

Acute chest syndrome
Infection, fat emboli, and infarction are all implicated in the aetiology of acute chest syndrome. N.B. Patients who have had previous episodes may be on hydroxyurea and be immune-compromised.

Clinical features
- Fever, chest pain, cough, hypoxia.
- Pleural rub/effusion.
- Increased WCC.
- New infiltrate/effusion on CXR.

Management
- Involve senior early as patient can deteriorate rapidly.
- As per vaso-occlusive treatment.
- Also:
  - blood transfusion/exchange—depends on unit policy;
  - spirometry every 2 h if chest or back pain.

Acute abdominal pain
Thought to be due to mesenteric infarction, which may resemble an acute surgical abdomen. N.B. Intra-hepatic sickling may be confused with biliary colic, or acute cholecystitis.
Management
- As per vaso-occlusive treatment.
- Also:
  - abdominal USS—to assess gallstones;
  - surgical opinion.

**Acute central nervous system event**
7% of children with HbSS have a CVA, with the highest incidence between 2 and 5 yrs of age. Middle cerebral artery Doppler flow rates help predict patients at high risk of CVA; and are usually performed every 2 yrs.
- Symptoms include: hemiplegia, seizures, coma, visual disturbance. Some children may fully recover, but the mortality rate is high at 20%.

Management
Immediate involvement of senior colleagues. Involve haematology consultant and PICU.
- Resuscitate and stabilize patient.
- Intubate if GCS <8.
- Hourly neurological observations.
- Exchange transfusion (p.484)—aiming to decrease HbS to less than 30%. Try to use CMV negative blood that is fully Rhesus and Kell typed.
- Admit to ICU, or neuro HDU.
- Once over acute event:
  - urgent cranial imaging—MRI optimal;
  - long-term transfusion programme to keep HbS less than 25–30%, and Hb between 10 and 14;

**Priapism**
Usually multiple short episodes “stuttering priapism”, but can last over 24 h increasing the risk of future impotence.

Treatment
- If minor, empty bladder, take a warm bath and analgesia. If recurrent, consider oral etilefrine.
- If over 3 h:
  - As per vaso-occlusive treatment (p.388).
  - Involve senior colleague.
  - Corporeal aspiration ± irrigation with etilefrine requiring specialist urologists.

**Acute anaemia**

*Sequestration crisis*
Sudden massive enlargement of the spleen from trapping of the red cell mass with resultant acute drop in haemoglobin.

**Clinical features**
- Weakness.
- Dyspnoea.
- Rapidly increasing abdominal girth.
- Left-sided abdominal pain.
- Hypovolaemic shock.
Treatment
Immediate venous access and cross-match of packed red cells.
- Aim to transfuse Hb to normal levels for that patient.
- Bolus 20mL/kg until adequately resuscitated.
- Discuss with local and/or regional paediatric haematologist.

Aplastic crisis
Hb drops within days, usually precipitated by parvovirus B19 infection. Distinguished from acute sequestration by the absence of reticulocytes. Spontaneous recovery is normal, but may need support with blood products, for a number of weeks.

Infection
Most common cause of death in children less than 2 with sickle cell anaemia. Recurrent splenic infarcts render the child functionally asplenic and susceptible to encapsulated bacteria (Streptococcus pneumoniae, Hib, Salmonella). All children should have up to date vaccination with the most recent pneumococcal vaccine and be on prophylactic penicillin. In addition, children on hydroxyurea may be immune-compromised. It is also important to enquire about recent travel overseas. Family members may live where malaria or meningococcus are endemic.

- It may be difficult to distinguish clinically between infection and bony crises or acute chest syndrome. Moreover, the latter two can have an apparent neutrophilia on machine-generated FBC, secondary to nucleated reticulocytes. A blood film will confirm. When in doubt, start antibiotics.

- IV access and blood for FBC, UEC, CRP, blood cultures ± thick film.
- IV ceftriaxone 50mg/kg/dose bd (maximum 4g/day) until culture results known.
- Check vaccination status.
- If catch-up vaccination required, emphasize importance of immunization to parents. Give single dose of the most recent pneumococcal vaccine and notify GP that further dose required, according to schedule.
Haemoglobinopathies: thalassaemia

Thalassaemia is a term encompassing a wide spectrum of diseases from thalassaemia minor to intermedia and major. Most children are diagnosed after perinatal screening and will be known by a local paediatrician or haematologist. If the child has always been treated in the UK, the likelihood of transfusion-acquired infection (hepatitis B, hepatitis C or HIV) is small.

Thalassaemia minor

Often asymptomatic and only discovered in routine blood tests, where the MCV and MCH are found to be low. The blood film may be normal.

Thalassaemia intermedia

- Huge number of genotypes giving rise to one phenotype.
- Varying degree of anaemia so may require transfusion.
- Have hypochromic microcytic indices.
- May require splenectomy if recurrent haemolytic episodes.

Thalassaemia major

- Usually transfusion-dependent by the age of 3.
- Without treatment they get:
  - extramedullary haemopoiesis, with frontal bossing;
  - left ventricular failure secondary to anaemia;
  - hepatosplenomegaly;
  - short stature.

Treatment includes the following:

- **3–4-weekly blood transfusions:**
  - aim for Hb around 12g/dL;
  - pre-transfusion Hb should not go below 9.5–10g/dL as this helps prevent extramedullary haemopoiesis.

- **Reduction of iron overload from repeated transfusion.**
  - Desferrioxamine infusion given with transfusion to keep ferritin around 1000mcg/L. Oral preparations such as desferasirox also used when compliance with painful infusions is difficult.

- **Complications of iron overload:**
  - Cardiomyopathy—monitored by cardiac T2 MRI scans. Pericarditis can arise after 10 yrs.
  - Endocrinopathy—diabetes after 10 yrs; hypoparathyroidism after 12 yrs.
  - Infection—predisposed to Gram –ve infections such as Yersinia, Salmonella. Yersinia enterocolitis mimics appendicitis.

- **Side effects of treatment:**
  - desferasirox—proteinuria plus raised creatinine;
  - severe cases may require splenectomy and even bone marrow transplantation;
  - when assessing a child with thalassaemia in ED, look for complications of iron overload and any side effects of the chelators.
Examination
- **Age**: treatment complications usually manifest after 10 yrs.
- **Facial appearance**: frontal bossing, maxillary overgrowth, protruding teeth.
- **Short stature**: chronic anaemia; hypothyroidism, hypogonadism causing pubertal delay.
- **CVS**: arrhythmias, cardiomegaly. Note if rub is present.
- **Abdominal**: hepatosplenomegaly; scars from infusion sites or splenectomy; note any tenderness—*Yersinia*, gallstones.
- **Hearing loss**: bony overgrowth or desferrioxamine side effect.
- **X-ray**: extramedullary haematopoeisis can result in masses in the mediastinum or paravertebral areas.

**Common ED presentations**

**Fever**
Review speedily as at risk of Gram –ve sepsis, plus may be immunocompromised if previous splenectomy or BMT. Specifically ask about any diarrhoea. Take bloods as indicated and culture blood and urine ± CSF. Stop any desferrioxamine infusion until *Yersinia* excluded. Consult with local specialist if IV antibiotics indicated—broad-spectrum cover necessary, e.g. IV gentamicin and piperacillin with tazobactam; oral ciprofloxacin if *Yersinia* suspected.

**Anaemia**
Ask about usual transfusion frequency and whether the child’s G6PD status is known. Assess for features suggestive of parvovirus B19. Take FBC, direct antiglobulin test, group and save with full red cell phenotype (Rhesus, C/c, D/d, E/e and Kell) unless already known +/- blood cultures.
- Discuss with local specialist before transfusing. Alloimmunization to blood products is common so only transfuse if completely-matched blood is available. Aim for a post-transfusion Hb of 12g/dL.

**Abdo pain**
- Differential diagnoses include *Yersinia* enterocolitis, DKA, gallstones.

**Fractures**
- Check if Ca, PO$_4$, PTH have been performed recently. Inform local specialist of ED presentation as vitamin D supplementation may be indicated.

**DKA**
- Usual management but HbA1c not accurate with repeated transfusions—monitor fructosamine instead.
Bleeding and bruising

Bruising in childhood is common. A coagulopathy should be considered either if bruises are in unusual areas, e.g. abdomen (but consider NAI), or else arise in conjunction with active bleeding. Bleeding from mucosae such as nose, mouth is suggestive of platelet dysfunction; bleeding into muscles or joints is typical of haemophilia.

Platelet dysfunction

Associated with mucosal bleeding. Either platelets are insufficient (thrombocytopenia) or ineffective (thrombasthenia).

Thrombocytopenia

Either arises by decreased production, or by increased destruction

Decreased production

- **Inherited**: Fanconi’s anaemia; numerous inherited syndromes, e.g. Wiscott-Aldrich, TAR.
- **Acquired**: Bone marrow failure—1° acute lymphoblastic leukaemia, aplastic anaemia, or 2° in neuroblastoma or after radiotherapy/chemotherapy.

Increased destruction

- **Immune-mediated**: ITP, TTP, pregnancy, infection (rubella, CMV, EBV, HIV), drugs (vancomycin, phenytoin, pesticides, quinine, heparin).
- **Non-immune consumption**: DIC, HUS, giant haemangioma (Kasabach-Merritt syndrome).
- **Hypersplenism**: portal hypertension, thalassaemia, glycogen storage disease, malaria.

Thrombasthenia

Low or normal count but reduced activity, e.g. von Willebrand’s disease—technically a clotting factor deficiency, but the lack of von Willebrand factor (vWF) impairs platelets forming haemostatic plugs.

Clotting factor disorders

Associated with joint bleeds. Mainly due to reduced or abnormal production.

Congenital

- **Haemophilia A**: factor VIII deficiency (p.398)
- **Haemophilia B**: ‘Christmas disease’ or factor IX deficiency (p.398).

Acquired

- Vitamin K deficiency:
  - neonatal;
  - malabsorption—small bowel ± bile salt disorders, CF;
  - liver disease;
  - drugs, e.g. warfarin, broad-spectrum antibiotics.
- DIC.

When faced with a child with a potential coagulopathy, the important conditions to exclude are: ALL; ITP; haemophilia; DIC.
History
A history should include the following points:

- History of trauma: is severity of bruising consistent with injury sustained?
- Bruising in unusual places: back, buttocks, upper arms, abdomen.
- Recurrent mucosal bleeding, e.g. nose bleeds: unusual under the age of 2; suggestive of platelet disorders.
- Swollen painful joints.
- Recent viral infection.
- GI symptoms: e.g. diarrhoea, liver compromise.
- Medications available at home.
- Family history of haemophilia, von Willebrand’s or platelet function defects. N.B. 30% of haemophilia cases arise from de novo mutations. Note any history of recurrent miscarriages.
- Neonatal history: mode of delivery and any bruising; bleeding from umbilical stump = factor XIII deficiency, haemophilia; haematoma at site of Vitamin K injection; bleeding after heel prick test.
- Any surgical procedures: e.g. tooth extraction, circumcision.

Examination
- Any indication of sepsis = DIC. Get senior help urgently.
- Note any pallor, petechiae, purpura, and stigmata of liver disease.
- Document bruises’ size and distribution. A Lund and Browder burns chart can be useful if bruising is extensive. Photographic records require parental consent.
- Any lymphadenopathy or hepatosplenomegaly.
- Assess nutritional status: vitamin K deficiency.
- Assess joints for swelling and any hypermobility, e.g. Ehlers Danlos.

Investigation
- Consult with a haematologist as some specimens may require special processing, e.g. freezing and saving for future assays; plus they may suggest more discriminatory investigations! Take blood from a good vein to ensure a free-flowing sample. If possible, fill 2 paediatric coagulation tubes.
- FBC and film: bone marrow failure, isolated decrease in platelets
- Clotting screen (see Table 20.3 for normal values).
  - PT—measures factors II, V, VII, X;
  - APTT—measures factors II, V, VIII, IX, X, XI, XII;
  - Thrombin time—measurement of fibrinogen quantity or function;
    prolonged by heparin (cf. reptilase which is not affected by heparin) and presence of FDPs or fibrinin.
  - Fibrinogen.
- Assays of Factor VIII and IX will be low in haemophiliacs and female carriers.
- FDP if suspect DIC.
CHAPTER 20 Haematology

Treatment of thrombocytopenia
Platelet transfusion may be given if there is:
• Active uncontrolled bleeding.
• Platelets below $10 \times 10^9/L$.
• Febrile neutropenia and platelets are below $20 \times 10^9/L$.
• Platelets below $50 \times 10^9/L$ and needs a procedure, e.g. LP for intrathecal medication.
• Suspected decreased platelet production.

Give 5U platelet over 30 min.

Idiopathic Thrombocytopenic Purpura
ITP is usually self-limiting and does not require treatment. Platelets are not normally given in this condition.

The exceptions are:
• mucosal bleeding (hard palate);
• fundal bleeding;
• haematuria;
• intracranial bleed.

If persistent bleeding with ITP, discuss management with haematologist. A bone marrow aspirate may be necessary and subsequent treatment options are:
• short course of oral prednisolone (1mg/kg/day), and/or;
• immunoglobulin IV 1g/kg/day for 2 days.

Treatment in congenital factor deficiencies
See p.399.

Treatment in vitamin K deficiency
• Give IV Vitamin K 300mcg/kg/day (maximum 10mg) slowly. Possibility of anaphylaxis—have resuscitation drugs/equipment readily accessible.

Treatment of DIC
Combination of low platelets and abnormal clotting (see Table 20.4).
• Involve a senior colleague early.
• Resuscitate and treat underlying cause, e.g. septic shock.
• Platelets 5U over 30 min, then re-check. Aim to keep platelets over 50 or more.
• Give FFP if DIC confirmed and clinically bleeding.
  • FFP 10mL/kg over 30 min.
• Discuss use of cryoprecipitate with haematologist.

Table 20.3 Clotting indices

<table>
<thead>
<tr>
<th>Coagulation tests (mean values)</th>
<th>1–5 years</th>
<th>6–10 years</th>
<th>11–18 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT</td>
<td>11</td>
<td>11.1</td>
<td>11.2</td>
</tr>
<tr>
<td>INR</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>APTT (s)</td>
<td>30</td>
<td>31</td>
<td>32</td>
</tr>
<tr>
<td>Fibrinogen (g/L)</td>
<td>2.75</td>
<td>2.8</td>
<td>3</td>
</tr>
<tr>
<td>Bleeding time (min)</td>
<td>6</td>
<td>7</td>
<td>5</td>
</tr>
</tbody>
</table>

Treatment of thrombocytopenia
Platelet transfusion may be given if there is:
• Active uncontrolled bleeding.
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  • FFP 10mL/kg over 30 min.
• Discuss use of cryoprecipitate with haematologist.
<table>
<thead>
<tr>
<th>Disorder</th>
<th>PT</th>
<th>APTT</th>
<th>Fibrinogen</th>
<th>FDPs†</th>
<th>Thrombin time</th>
<th>Platelets</th>
<th>Reptilase</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haemophilia A (Factor VIII deficiency)</td>
<td>←</td>
<td>↑↑</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>Factor VIII &lt;50%</td>
</tr>
<tr>
<td>Haemophilia B (Factor IX deficiency)</td>
<td>←</td>
<td>↑</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>Factor IX reduced</td>
</tr>
<tr>
<td>Thrombocytopenia</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>↓</td>
<td>←</td>
<td></td>
</tr>
<tr>
<td>Vitamin K deficiency</td>
<td>↑↑</td>
<td>↑ or ←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>Reduced vitamin K-dependent factors II, VII, IX, X</td>
</tr>
<tr>
<td>Von Willebrand’s</td>
<td>←</td>
<td>↑</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>←</td>
<td>Reduced vWF</td>
</tr>
<tr>
<td>Heparin in sample</td>
<td>↑</td>
<td>↑</td>
<td>←</td>
<td>←</td>
<td>↑↑</td>
<td>←</td>
<td>←</td>
<td></td>
</tr>
<tr>
<td>DIC</td>
<td>↑</td>
<td>↑</td>
<td>↓</td>
<td>↑</td>
<td>↑</td>
<td>↓</td>
<td>↑</td>
<td></td>
</tr>
<tr>
<td>Liver disease</td>
<td>↑</td>
<td>↑</td>
<td>↓</td>
<td>←</td>
<td>←</td>
<td>Variable</td>
<td>↓</td>
<td></td>
</tr>
</tbody>
</table>

←, Normal; ↑, raised; ↓, reduced.
† FDPs can be raised for a number of reasons and isolated raised FDPs does not indicate the presence of DIC unless the other clotting factors are also deranged.
Haemophilia

In haemophilia A there is factor VIII deficiency (80–85% of cases). In haemophilia B it is factor IX that is deficient.

The level of clotting factors determines the severity of the disease:
- Mild disease: factor levels 6–40%;
- Moderate disease: factor levels 2–5%;
- Severe disease: factor levels <1%.

Presentation
- Intracranial haemorrhage at birth.
- Increased bruising/joint bleeds when start to mobilize.
- Most diagnosed once become mobile (30% have no family history).

Management

Delivery of child to known carrier
- Vaginal delivery, but early lower segment Caesarean section if difficulties.
- No high or rotational forceps.
- No Ventouse.
- No IM vitamin K.
- Send cord blood sample to laboratory.
- No NSAIDs.
- Avoid venepuncture if possible.
- If need to do heel prick, apply pressure for 5 min.

Involve haemophilia centre antenatally and delivery at affiliated hospital. Early involvement of haemophilia centre is mandatory.

Prevention of bleeding
- Regular check-ups.
- No NSAIDs.
- No contact sports.
- All immunizations subcutaneous.
- Factor concentrate replacement prior to invasive procedures.
- Prophylactic factor concentrate in severe patients.

Management of bleeding
- Resuscitate with blood, if necessary.
- All bleeds should be treated with factor replacement as soon as possible (ideally within 2 h of onset).
- Discussion with usual haemophilia centre important to ensure that correct recombinant factor product used. If an alternative is used, it increases the likelihood of inhibitors forming.
- High levels of inhibitors may necessitate the use of Factor VII instead.
- Site of bleed important in determining amount of factors required and will be calculated by haemophilia centre or haematologist.
Dosing
The site of the bleed influences the dose and duration of therapy (Table 20.5). The table is a general guide but individual cases must be discussed with the treatment centre.

**Haemophilia A**
Factor VIII = (weight in kg × % rise in factor VIII desired) ÷ 2 (U)

**Haemophilia B**
Factor IX = Weight in kg × % rise in factor IX desired (U)

<table>
<thead>
<tr>
<th>Distribution of bleed</th>
<th>Desired factor level (%)</th>
<th>Duration of therapy (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throat/neck</td>
<td>80–100</td>
<td>1–7</td>
</tr>
<tr>
<td>CNS/head</td>
<td>80–100</td>
<td>1–7</td>
</tr>
<tr>
<td>Then maintenance</td>
<td>50</td>
<td>8–21</td>
</tr>
<tr>
<td>Joint/muscle</td>
<td>40–60</td>
<td>1–2</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>80–100</td>
<td>1–6</td>
</tr>
<tr>
<td>Renal</td>
<td>50</td>
<td>3–5</td>
</tr>
</tbody>
</table>
Further reading

Chapter 21

Oncology

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Acute leukaemia

Acute leukaemia occurs when a single progenitor cell undergoes a malignant transformation in the bone marrow. This results in multiplication of immature blasts replacing the normal bone marrow cells and appearing in the peripheral blood.

There are two main lineages:
- Acute lymphoblastic leukaemia (ALL): commonest in childhood.
- Acute myeloblastic leukaemia (AML).

Clinical features

A full history and examination is essential. Ask specifically about immunization status and previous exposure to varicella zoster virus.

Some of the common symptoms and signs are listed in the following Box.

Some signs and symptoms of acute leukaemia

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tiredness</td>
<td>Pallor</td>
</tr>
<tr>
<td>Lethargy</td>
<td>Bruising</td>
</tr>
<tr>
<td>Bone pain</td>
<td>Petechiae</td>
</tr>
<tr>
<td>Recurrent fever</td>
<td>Bleeding</td>
</tr>
<tr>
<td></td>
<td>Hepatosplenomegaly</td>
</tr>
<tr>
<td></td>
<td>Lymphadenopathy</td>
</tr>
<tr>
<td></td>
<td>Mediastinal mass and associated symptoms</td>
</tr>
</tbody>
</table>

- Palpate thoroughly for lymph nodes—not only neck and groin, but also axillae, supraclavicular region and also around bones such as the olecranon. Also palpate long bones and spine for localized bony tenderness.
- Perform fundoscopy to exclude retinal haemorrhages or papilloedema.

Investigations for newly diagnosed leukaemia

- FBC and film: commonly anaemia with thrombocytopenia. WCC can be high or low.
- UEC, LDH, urate.
- Coagulation: DIC may occur in AML.
- Viral serology for hepatitis B, C; HIV; CMV; VZV; measles.
- Blood group ± cross-match as subsequent central venous line insertion probable.
Do not transfuse until viral serology obtained

- CXR—to look for mediastinal mass.
- Bone marrow aspirate and trephine for morphology, cytogenetics, and immunophenotyping.
- Lumbar puncture to diagnose CNS disease.

The latter two may be deferred and performed under general anaesthetic (GA), along with central line insertion.

Blood transfusion is indicated if:
- Hb <7g/dL except if WCC >50 × 10^9/L (see Hyperviscosity);
- Child symptomatic, e.g. bleeding. If breathless, exclude hyperviscosity;
- Procedure needs to be performed and Hb <8 × 10^9/L.

Give 20mL/kg of blood over 4 h.
Platelet transfusion may be given if there is;
- active uncontrolled bleeding;
- platelets below 10 × 10^9/L;
- febrile neutropenia and platelets are below 20 × 10^9/L;
- platelets below 50 × 10^9/L and needs a procedure, e.g. LP for intrathecal medication.

Give 5 units of platelets over 30 min.

Complications

The five complications listed may present shortly after diagnosis, prior to or during induction treatment.

Infection

It is important to remember that any child presenting with acute leukaemia is functionally neutropenic. Most of the white cells in the peripheral blood at presentation are blasts and do not function as mature neutrophils. Treat as febrile neutropenia (p.405).

Obstruction secondary to mediastinal mass


Tumour lysis syndrome

See p.408.

Hyperviscosity

High risk patients are those presenting with a high white cell count of >100 × 10^9/mL. The complications are caused by stasis of the blood.

Clinical signs
- Hypoxia and dyspnoea due to pulmonary leucostasis.
- Poor peripheral circulation.
- Retinal haemorrhages.
- Papilloedema.
- CNS depression due to cerebral infarcts.
- Focal CNS abnormalities.
**Management**

- Rehydrate with 3L/m²/d 0.9% sodium chloride \(^\text{bp.530}\).
- Correction of coagulation defects and thrombocytopenia.
- **Avoid** blood transfusion to correct anaemia as transfusing packed cells will increase risk of stasis.
- Consider exchange transfusion and involve an experienced senior colleague.

**Disseminated intravascular coagulation**

- Characteristic of M3 AML.
- If bleeding is controlled, there is no need to normalize blood results unless the child is about to have procedure, e.g. CVL insertion, bone marrow aspirate, LP. Otherwise give FFP, platelets ± cryoprecipitate to control active bleeding \(^\text{bp.396}\).
Febrile neutropenia

Neutropenic patients with fever may have a potentially life-threatening infection and must always be assessed promptly. Treat as medical emergency.

- Neutrophils $<1.0 \times 10^9$ and
- Fever $>38.0^\circ C$ on two occasions 4 h apart or
- Fever $>38.5^\circ C$ once

Assessment

History should include:
- Current treatment including recent chemotherapy, prophylactic antibiotics, GMCSF.
- Duration of fever.
- Rigors: may suggest line infection.
- Abdominal pain. (N.B. Steroid treatment may mask signs.)

Examination must be thorough. Should include inspection of any central line site, mouth (for mucositis), ENT, and skin, including the peri-anal area. BP and peripheral circulation must be documented as they may be the only signs of septic shock.

Investigations

- FBC, UEC, CRP, blood cultures taken centrally if line in situ.
- Urine for MC&S.
- CXR: routine in some units; only if symptoms in others.
- Stool sample if diarrhoea present. Send for MC&S, virology ± Clostridium difficile toxin if recent course of antibiotics.

Management

Empirical antibiotic therapy must be commenced within 2 h of presentation, if the child appears septic or neutropenia is confirmed. If in doubt, involve a senior colleague at an early stage, and discuss all patients with oncology. Medications and fluids can safely be given via the CVL, even if line infection is suspected.

- **Fluid resuscitation:** if the child is showing signs of shock, give bolus of 20mL/kg 0.9% sodium chloride. If there is little improvement, consult with PICU—inotropes may be required.
- **Antibiotics:** broad spectrum intravenous antibiotics according to local policy, e.g. ceftriaxone 50mg/kg daily and gentamicin 7mg/kg daily (reduced dose if renal function impaired). Add vancomycin or teicoplanin if suspected line infection.
- Consider antifungal if fever persistent.
- If evidence of central line infection or if high-risk organisms such as Staph. aureus, Escherichia coli, or Pseudomonas have been isolated in blood cultures, discuss possible central line removal with oncology.
Superior vena cava compression

Compression of the superior vena cava by an anterior mediastinal tumour or thrombosis; often associated with tracheal compression.

**Causes**
- Acute lymphoblastic leukaemia: mainly T-cell.
- Non-Hodgkin’s lymphoma.
- Hodgkin’s lymphoma.
- Neuroblastoma.
- Thrombosis of superior vena cava.

**Clinical features**
Onset varies, can be gradual or acute.

<table>
<thead>
<tr>
<th>Symptoms and signs of SVC compression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptoms</td>
</tr>
<tr>
<td>Cough</td>
</tr>
<tr>
<td>Shortness of breath</td>
</tr>
<tr>
<td>Orthopnoea</td>
</tr>
<tr>
<td>Chest pain</td>
</tr>
<tr>
<td>Headaches due to raised ICP</td>
</tr>
<tr>
<td>Syncope</td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Investigations**
- FBC and film: may show leukaemia.
- UEC: raised potassium suggestive of high tumour bulk.
- Ca, PO₄, urate, LDH.
- Urinary catecholamines.
- CXR PA and lateral. May show widened mediastinum, pleural effusions, or pericardial effusion.
- CT chest. **N.B.** This needs careful evaluation as the patient is at considerable risk during the procedure if orthopnoea is present.
- Biopsy: there is a very high risk of anaesthetic/sedation-related problems due to mediastinal mass. It may be possible to obtain diagnostic material under local anaesthetic, e.g. bone marrow aspiration, pleural aspiration, or lymph node biopsy.

**Ensure you discuss case with oncology and senior colleagues before proceeding with biopsy**
Treatment

- If the mass is identified, treat with current recommended treatment protocol.
- If not, start empiric treatment to reduce obstruction and alleviate symptoms, e.g., steroids or radiotherapy. Once treatment has started, monitor for improvement so biopsy can be performed as soon as possible. Watch for tumour lysis syndrome (p.408).
Tumour lysis syndrome

A combination of metabolic abnormalities and renal dysfunction that arises as a result of tumour cell death, which may be spontaneous or treatment-related.

Can occur in leukaemia and lymphoma. Most at risk if WCC is high or bulky disease present. Mainly seen in:
- T-cell ALL;
- T-cell non-Hodgkin’s lymphoma;
- B-cell NHL.

Metabolic abnormalities

- **Hyperkalaemia**: potassium release can be rapid and very dangerous. Risk of arrhythmias and cardiac arrest.
- **Hyperuricaemia**: increase in uric acid due to release of purines from nuclei of dying cells. May deposit in kidneys and cause acute renal failure due to urate nephropathy. Risk is increased if physiological pH is acidic, i.e. sepsis, leucostasis.
- **Hyperphosphataemia**: phosphate released from dying lymphoblasts, which contain four times as much phosphate as normal cells.
- **Hypocalaemia**: 2° to hyperphosphataemia.

Management

- Assess the risk.
- Examination including weight.

Investigations

- Baseline bloods: FBC, UEC, urate, LDH, Ca, PO₄, Mg.
- CXR.

Treatment

- **Hyperhydration**: 0.9% sodium chloride at 3L/m²/d (\[p.530\]).
  - should be commenced at least 12 h prior to chemotherapy;
  - do not add potassium to fluids.
- **Allopurinol 100mg/m² tds PO or IV rasburicase 0.2mg/kg over 30min.**
- Notify oncology and PICU.

Once treatment has commenced, careful monitoring is vital. The following observations and investigations should be undertaken:
- Repeat electrolytes 4–6-hourly, particularly to monitor K⁺ and PO₄.
- Accurate fluid balance with hourly input/output recordings.
- Weigh twice daily.
- Four-hourly observations of pulse, BP, and respiration rate.

Consider diuretics if urine output decreases below 1mL/kg/h or weight increases.
Management of hyperkalaemia
Initially can be treated with increasing fluids to maximum of 4.5–5L/m². Need careful fluid balance monitoring. If K⁺ levels rise above 5.5mmol/L, see p.463 for management options.
• Contact PICU and senior colleagues.
• Consider renal dialysis.

Management of hyperphosphataemia
• Increase hydration.
• If necessary, use phosphate binders, e.g. calcium carbonate suspension.
Spinal cord compression

Either due to local tumour extension or tumour metastases compressing spinal cord. Main causes are neuroblastoma and soft tissue Ewing’s sarcoma (primitive neuroectodermal tumour; PNET).

Presentation

There is often a delay in diagnosis, but once identified it requires rapid treatment.

Investigations

If the tumour has not been identified:

- FBC and film; UEC; LDH;
- germ cell tumour markers;
- urinary VMA.

Urgent imaging is necessary. MRI is the gold standard, but if unavailable, obtain CT with contrast.

Management

- If there is a high suspicion of spinal cord compression, give IV dexamethasone 1mg/kg over 30 min. This can be given prior to scanning or performance of diagnostic biopsy.
- Obtain senior decision regarding ongoing treatment. This may include immediate surgery, chemotherapy, or radiotherapy. The treatment chosen depends on the extent and speed of onset of the neurological problems and the anticipated response to chemotherapy and radiotherapy.

Symptoms and signs of spinal cord compression

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back pain</td>
<td>Localized tenderness of spine</td>
</tr>
<tr>
<td>Weakness</td>
<td>Motor weakness</td>
</tr>
<tr>
<td>Sphincter dysfunction</td>
<td>Paraesthesia</td>
</tr>
<tr>
<td>retention of urine</td>
<td></td>
</tr>
<tr>
<td>constipation</td>
<td></td>
</tr>
<tr>
<td>Sensory deficits</td>
<td></td>
</tr>
<tr>
<td>Gait disturbances</td>
<td></td>
</tr>
</tbody>
</table>
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Assessment

A history should include:
- Preceding illnesses.
- Recent drugs—prescribed and alternative.
- Family history.
- Any recent foreign travel.

Then describe accurately the morphology and distribution of the lesions.

- **Primary:**
  - *macule*—non-palpable lesion < 1 cm diameter;
  - *papule*—palpable lesion < 0.5 cm diameter;
  - *nodule*—palpable lump > 0.5 cm diameter;
  - *vesicle*—blister < 0.5 cm (containing clear fluid);
  - *bulla*—blister > 0.5 cm;
  - *pustule*—papule containing pus.

- **Secondary:**
  - *excoriation*—scratch mark;
  - *lichenification*—thickening of skin caused by rubbing;
  - *necrosis*;
  - *scarring*;
  - *erosion*—partial loss of epidermis;
  - *ulcer*—full thickness loss of epidermis.

Care should then be taken to examine the nails, scalp, and oral mucosa, which may provide important diagnostic clues.
Purpura

Purpuric lesions are non-blanching skin haemorrhages, and range from tiny ‘petechial’ purpura to large ‘ecchymoses’. Vasculitis is likely if the purpuric lesions are painful and palpable.

Other causes include:
- Infections: meningococcaemia must be excluded.
- Thrombocytopenia.
- Clotting disorders.
- HSP—with arthralgia, abdominal pain ± nephritis.
- Autoimmune disease.
- Drugs.

Management will be dictated by the clinical context of the purpura, but standard investigations include:
- FBC ± blood film.
- Blood cultures.
- Clotting studies.

If HSP likely, check BP, perform urinalysis, and take blood for above plus UEC and ASOT (p.265).
Blistering

Acute generalized blistering in children needs immediate assessment and emergency management, in collaboration with a dermatologist.

**Staphylococcal scalded skin syndrome (SSSS)**

Extensive exotoxin-mediated erythema, blistering, and erosions, usually with a febrile illness. There is no mucous membrane involvement. Bacterial swabs of the skin are necessary prior to IV anti-staphylococcal antibiotics (flucloxacillin or erythromycin) and opiate analgesia.

**Toxic epidermal necrolysis (TEN) and Stevens–Johnson syndrome (SJS)**

Both conditions are usually drug-induced, e.g. anticonvulsants, antibiotics, and NSAIDs. TEN carries a higher mortality. Both result in:

- Epidermal detachment—>30% in TEN; <10% in SJS.
- Mucous membrane inflammation, e.g. mouth ulcers, conjunctivitis.

A successful outcome depends on rapid cessation of the causative drug and nursing in a burns unit or in intensive care (if necessary) with careful fluid support and analgesia. Evidence favouring the use of intravenous immunoglobulin therapy IVIg in TEN remains weak.

**Epidermolysis bullosa (EB)**

EB is caused by a genetic deficiency of proteins linking the epidermis to the underlying dermis. All main types of EB can cause severe congenital blistering, with skin ‘sheeting off’ within hours of birth.

- Neonates should be coated in 50/50 liquid and white soft paraffin ointment, with nothing taped to the skin.

The local dermatologist should contact the clinical nurse specialist for EB at Great Ormond Street Hospital (020 7405 9200) or Birmingham Children’s Hospital (0121 333 9999) who will come out to counsel the parents, take the skin biopsies, and advise the nurses on dressings.

**Other causes of neonatal blistering**

- Herpes viruses: likely to be very unwell. Start IV aciclovir; arrange EEG, MRI and ophthalmological review and LP.
- Bacterial infection.
- Mastocytosis: an excess of mast cells in the skin and other organs. Degranulation can result in anaphylaxis.
- Miliaria crystallina: vesicles caused by superficial obstruction of sweat ducts.
- Incontinentia pigmenti: an X-linked dominant syndrome of blistering, warty and pigmented skin lesions, with associated eye, skeletal, and neurological abnormalities.
- Bullous congenital ichthyosiform erythroderma: congenital blistering and erythroderma caused by keratin 1 and 10 mutations.
- Placental transfer of maternal pemphigoid auto-antibodies.
Generalized pustular rashes

Generalized pustulosis is unusual and, in children under the age of 2, the possibility of immunodeficiency should be considered.

1. **Neonatal generalized pustulosis**
   - Transient neonatal pustulosis.
   - Toxic erythema of the newborn.
   - Incontinentia pigmenti (p.414).
   - Bacterial folliculitis.
   - Congenital herpes.
   - Candidiasis.
   - Congenital syphilis.
   - Infantile acne

2. **Bacterial folliculitis**
   The pustules only arise from hair follicles. The lesions should be swabbed and managed with topical antiseptics, or systemic antibiotics if severe.

3. **Generalized pustular psoriasis**
   Characterized by generalized sterile pustules on a background of erythema. There will usually be a past history of psoriasis, often treated with topical or systemic steroids, which have triggered the pustulation. Pustular psoriasis carries a significant mortality, and needs urgent admission.

4. **Acute generalized exanthemic pustulosis (AGEP)**
   In AGEP, the pustules are triggered by a drug or viral infection, and resolve within days or weeks with no specific treatment.

**Immunodeficiency**

Young children with recurrent pyoderma (pustules, abscesses) should be screened for phagocyte dysfunction. The commonest phagocyte disorder is chronic granulomatous disease; 66% of cases are X-linked. Full blood count FBC is normal and the diagnosis is confirmed by nitroblue tetrazolium test (NBT).
Erythroderma

The causes of generalized red skin (erythroderma) vary with different age-groups of children. In older children, eczema, psoriasis, and drug reactions predominate (e.g. glandular fever and ampicillin).

In neonates, causes of erythroderma also include:
- Bullous congenital ichthyosiform erythroderma.
- Non-bullous congenital ichthyosiform erythroderma.
- Urticaria pigmentosa.
- Staphylococcal scalded skin syndrome (p.414).
- Candidiasis.

In addition to contacting the local dermatologist to make an accurate diagnosis, treatment of all types of erythroderma should include specialized nursing care, with careful fluid and temperature management and early emollient use to limit desquamation.
Exanthems

Exanthems are acute viral rashes and are common in young children (p.141). They usually comprise pink macules and, as a general rule, these eruptions fade as rapidly as they came and no specific investigation or treatment is necessary.
Atopic eczema (atopic dermatitis)

Atopic eczema is typically flexural (antecubital fossae, neck, and behind knees) but commonly arises on the face in younger children. Severe flares of longstanding eczema can lead to generalized dry and itchy skin. Eczema is frequently complicated by bacterial infection (impetigo) and, more rarely, super-infection with herpes simplex (Eczema herpeticum).

Treatment

- Topical emollients applied at least four times a day, during and in between flares. Choice of emollient varies between individuals, so a variety should be tried and tested. Bath oil should also be considered.
- Topical steroids should be used for short sharp courses for flare-ups. Avoid potent steroids on the face, e.g. betamethasone valerate 0.1% ointment for the body and 1% hydrocortisone cream for the face, applied twice daily for up to 2 weeks. The duration of topical steroid use depends on the age of the child, and the site being treated (p.509).
- If the eczema appears infected (impetiginized), bacterial swabs should be taken. Consider oral anti-staphylococcal/streptococcal antibiotics, e.g. flucloxacillin and penicillin, or erythromycin if penicillin-allergic.
- Severe cases necessitate admission ± wet dressings.
- Antihistamines can be prescribed to alleviate itch and ease sleep.
- In young infants, particularly if poorly responsive to steroids, consider cow’s milk allergy, or 2° lactose intolerance—trial of dairy-free diet in breastfeeding mum, or hydrolysed formula.

New steroid-sparing treatments such as tacrolimus ointment can be used in children older than 2 yrs. However, they should be used only when the combination of emollients and topical steroids fails to achieve control, and in collaboration with a dermatologist.

Treatment of impetigo

This highly contagious staphylococcal or streptococcal skin infection causes blistering and yellow crusting. It requires bacterial skin swabs followed by topical antibiotics, e.g. mupirocin cream, or systemic antibiotics, e.g. flucloxacillin or clindomycin, if severe or meticillin-resistance suspected.

Treatment of eczema herpeticum

Rapidly spreading vesicles, like cold sores on an erythematous base. ‘Eczema’ may be painful and lesions may evolve to ‘punched out’ erosions which coalesce. The patient needs admission for IV aciclovir, following viral culture of skin lesions. The response to antiviral therapy is usually rapid, but the patient will also require additional treatment of the atopic eczema as described above. Consult with a dermatologist. Any lesions near the eye necessitate ophthalmological review to exclude herpetic keratitis or a corneal ulcer (p.359).
Urticaria and angioedema

Urticaria

Urticaria (‘hives’ or ‘nettle rash’) is an itchy eruption of transient pink swellings with central pallor (‘wheals’).
- The usual trigger is a recent viral infection, but other possibilities include drugs, food allergy, streptococcal infection, and intestinal worms. A detailed food history should be obtained, and consideration given to whether a full blood count (for eosinophils) and stool samples (for intestinal parasites) should be taken.
- The choice of antihistamine will depend on the child’s age, but chlorphenamine is an appropriate first-line agent.

Angioedema

Swelling of deeper layers of skin. Severe angioedema resembles anaphylaxis, causing respiratory obstruction or shock, and is treated with steroids and adrenaline (p.59). Otherwise triggers and management are similar to those in urticaria. A family history should be taken to exclude hereditary angioedema, due to C1-esterase inhibitor deficiency. This results in recurrent episodes of angioedema without urticaria. A C4 complement level should be the initial investigation, which will be reduced, as will C1q component. If confirmed, arrange follow up with a dermatologist or immunologist as options for prophylaxis, e.g. danazol are controversial.
Infantile haemangiomas

Many types of haemangioma affect children. The capillary haemangioma (‘strawberry naevus’) may rapidly proliferate within weeks or months of birth, but the majority will involute slowly over several years.

- Complications of infantile haemangiomas include pain, bleeding, infection, obstruction of vision, and sequestration of platelets (Kasabach–Merritt syndrome). Such cases necessitate dermatological review for discussion of therapeutic options, e.g. topical, intra-lesional, or systemic steroids; laser surgery. There is also evidence that oral propranolol may be beneficial.
- Stridor in an infant with haemangiomas raises the possibility of tracheal compression and must be actively excluded (MRI and/or bronchoscopy). Beware the child with recurrent stridor and a superficial haemangioma, whose ‘croup’ responds to steroids, then recurs. They may have a deep haemangioma compressing the trachea, which shrinks with steroids and recurs once treatment ceases.

**Disseminated neonatal haemangiomatosis**

Characterized by multiple cutaneous and visceral haemangiomas. It usually presents in neonates and has a high mortality rate.
Fungal kerion of the scalp
This is a painful, boggy, and pus-filled mass on the scalp and is an acute form of tinea capitis. Plucked hairs and scrapes of scale should be sent for mycology (in special mycology envelopes).

- The only licensed systemic antifungal for children is griseofulvin, used at a dose of 10mg/kg daily. Higher doses (20mg/kg) may be required if *Trichophyton tonsurans* is cultured. Oral terbinafine may be used for tinea capitis in children, but is not licensed. Treatment may be necessary for months with potential side effects involving the bone marrow, kidneys or hepatic function. It is prudent to perform FBC, UEC, LFT on starting treatment and at monthly intervals thereafter.
Further reading


Chapter 23

Endocrinology

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**Diabetic ketoacidosis**

Can present with any combination of:
- Vomiting, abdominal pain.
- Polyuria, polydipsia: ask specifically.
- Weight loss.
- Kussmaul (deep sighing) respiration.
- Smell of ketones.
- Reduced conscious level (10–20%).

Confirm DKA with:
- Blood glucose $>11$ mmol.
- pH $<7.3$.
- Fingerprick blood ketones $>3$ mmol/L.
- Urinary ketone and glycosuria.

**Management**
- ABC + conscious level.
  - If shock, obtain IV access, take bloods + venous blood gas (see ‘Investigations’) and give 10 mL/kg 0.9% sodium chloride bolus.
  - Cerebral oedema—headache, irritability, with falling GCS; plus slowing pulse with or without increasing BP.
  - **N.B.** Fever is not typical of DKA and is indicative of sepsis that can precipitate the crisis.
- Careful assessment and documentation of degree of dehydration:
  - mild (3%)—just detectable;
  - moderate (5%)—dry mucous membranes, reduced skin turgor;
  - severe (8%)—above plus sunken eyes, cap refill $>2$ s.
- Look for sites of infection.
- Abdomen: listen for ileus.
- Gain an accurate weight or else a recent recording. If none available, use estimation ($\text{ib}$ p.xxv). Underestimation is safer than over-estimation!

**Investigations**
- VBG: quick assessment of electrolytes and acidosis.
- Blood glucose.
- UEC.
- Fingerprick ketones.
- ± HbA1c; FBC + blood cultures if febrile

Plus, if newly diagnosed diabetic, serology for anti-islet cell antibodies; anti-GAD; anti-insulin, C peptide; anti-TTG.

**Fluid management**

If child is $<5\%$ dry and can tolerate oral fluids, rehydrate orally and start subcutaneous insulin after consultation with a senior doctor.

Otherwise, if dehydrated ($\geq5\%$) and acidotic ($\text{HCO}_3^- <15$ mmol/L), the aim is to rehydrate slowly over 48 h, minimizing risk of cerebral oedema.
Calculate fluids required as:

- Maintenance (day 1; from Table 23.1) plus Maintenance (day 2) plus Deficit minus resuscitation fluids, given over 48 h.
- Deficit = % dehydration x body weight (kg) x 10.
- Don’t forget to deduct any fluids given for resuscitation.
- Divide final volume by 48 to obtain hourly rate.

Thus, a 14-kg child with 5% dehydration in such circumstances, who was given one 10mL/kg bolus during initial resuscitation, requires:

- maintenance of 1200mL each 24 h.
- plus 700mL deficit.
- minus 140mL resuscitation fluid = 1200 + 1200 + 700 – 140 = 2960mL over 48 h, i.e. 61.6mL/h.

**IV fluid type**

- Use 0.9% sodium chloride + 20mmol KCl/500mL for at least 12 h.
- Rehydration alone will start to lower glucose, so do not start insulin until the fluids have been running for at least 1 h. Delaying insulin like this may prevent cerebral oedema.
- Once glucose is down to 14mmol/L, change to 0.9% sodium chloride with 5% glucose and 20mmol KCl/500mL. If this preparation is not available, supplementation of 0.9% sodium chloride is explained on p.521.

**Insulin**

Insulin should be given as a continuous IV infusion.

**Insulin infusion**

- Draw up 50U soluble insulin, and make up to 50mL with 0.9% sodium chloride (1U/mL) and run at 0.1U/kg/h.
- If blood glucose falls too low, increase the glucose concentration of the fluid as described above.

Do not reduce the insulin below 0.05U/kg/h until pH >7.3 and blood glucose <14.

**Potassium**

Once insulin is commenced, K⁺ will fall. Check UEC 2 h after fluids started and 4 h thereafter. Supplement fluids if necessary. If needing more than 40mmol KCl/500mL bag, start cardiac monitoring and notify PICU/HDU. A central or long line may be required.
Sodium
Some calculate corrected sodium levels, as they can be indicative of the risk of cerebral oedema. As glucose falls, the corrected sodium should rise. A corrected sodium over 150mmol/L necessitates ICU consultation.

Corrected sodium = Na + (0.4 x (Glucose-5.5))

If the sodium level does not rise, continue to use 0.9% sodium chloride.

Observations
- Repeat blood gas and electrolytes at 2 h and then at least 4-hourly. A sampling cannula can be helpful.
- Hourly fingerprick glucose and ketone measurement.
- Hourly neurological observations including BP.
- Strict fluid balance: urinary catheterization may be necessary.
- Dipstick all urine specimens for ketones.
- Nursing staff should be asked to report:
  - any change in level of consciousness;
  - any drop in heart rate or rise in BP, even if transient;
  - any headache.
These may all indicate cerebral oedema and need urgent review.

Subcutaneous insulin
Can be started once:
- child feeling like eating/drinking;
- acidosis is resolved;
- blood glucose is normal with blood ketones <1mmol/L.

No need to wait for urine ketones to resolve. Use usual regime of your department and stop any IV insulin 60 min after first SC dose given. N.B. If subcutaneous NovoRapid® or Humalog® used, stop insulin infusion 10 min later.

Complications: cerebral oedema
Consider if:
- reduction in conscious level;
- irritability
- fall in heart rate;
- increase in BP;
- headache;
- convulsion;
- irregular respiratory pattern or thermal instability.

Management
- Check finger-prick glucose – exclude hypoglycaemia
- Inform senior staff
- IV 2.7% or 3% sodium chloride (5mL/kg over 5–10 min) or IV mannitol 0.5g/kg = 2.5mL/kg mannitol 20% over 20 min
- Restrict IV fluids to 1/2 maintenance and rehydrate over 72 h
- Move to ICU—intubation may be necessary.
1. Is the child shocked?

Yes

ABC—face mask O₂, insert IV
Bolus of 10mL/kg 0.9% saline
Repeat until improves, maximum
30mL/kg. Inform PICU

No

Take blood: VBG, Glucose, UEC
FBC, HbA₁c
IF NEWLY DIAGNOSED DIABETES, SEE p.424
Obtain urine: Urine dipstick and culture

2. Is the child acidotic (pH <7.3)?

Yes

Assume at least 5% dry.
Start IV fluids 0.9% saline at maintenance + 5–8% (see Table 24.1)
Rehydrate over 48 hours
Add 40mmol/L K⁺ to IV fluids
Insulin 0.1 units/kg/h IV after 1 hour of IV fluids

No

Oral fluids
S/C insulin

Examine: Record GCS. Note ileus; infection, e.g. Candida
Obtain weight if possible.
Ask nursing staff: Hourly fingerprick glucose with neuro obs
Strict fluid balance—consider need for urinary catheter

INFORM CONSULTANT
Call ICU if pH <7.1, corrected sodium >150, or child under 2 years, or reduced level of consciousness

Review clinically and check UEC after 2 hours,
then at least 4 hourly thereafter.

Fig. 23.1 Algorithm for treating diabetic ketoacidosis. Taken from Edge JA, et al. (2009). British Society of Paediatric Endocrinology and Diabetes recommended DKA Guidelines 2009.
Newly-diagnosed diabetes

The majority of children will not be acidotic on presentation. In Europe, most newly-diagnosed diabetics have type 1. However, with the increasing prevalence of obesity, type 2 diabetes is also a possibility. To distinguish, perform:

- fasting insulin;
- C-peptide levels;
- measure islet cell and GAD auto-antibodies.

When in doubt, it is safer to commence on insulin. Each centre should have guidelines for starting.

- If advice is not available, whether from guidelines or a paediatrician, then start insulin at a total daily dose of 0.5U/kg if prepubertal, and 0.7U/kg if in puberty.
- Most centres will start on a multiple-dose regimen with a long-acting insulin (insulin glargine or insulin detemir) given once daily (50% of the total dose), with a rapid-acting insulin (NovoRapid® or Actrapid®) given immediately before meals and snacks.
  - For example, an 8-year-old child weighing 20kg will require 5U of insulin glargine in the evening, and 2, 1 and 2U of rapid-acting insulin before breakfast, lunch, and evening meals, respectively. Carbohydrate counting can then be taught by a trained dietitian over the next couple of weeks
- Other regimens include NPH/isophane (intermediate-acting) insulin, or a biphasic mixture bd, 3/5 in the morning and 2/5 before the evening meal.
- Involvement of a dietician is important to discuss how to maintain a healthy diet, with a reasonably consistent intake. Until the child sees a dietician, advise them to eat a normal diet, but without sugary foods and drinks.

Before discharge

- Ensure child/parents are able to draw up insulin and administer safely.
- Ensure child/parents can recognize symptoms and signs of hypoglycaemia, and know how to manage (p.429).
- Arrange for them to be reviewed within a few days by local paediatrician, dietician, and diabetes educator or community nurse.
- Give them a 24-h phone number for advice: paediatric registrar or diabetes educator.
Hypoglycaemia in the diabetic child

The child may report feeling hungry, nauseated, or anxious, then become tremulous, sweaty, and pale. Neuroglycopenia can cause headache, irritability, confusion, visual disturbances, and seizures.

Confirm with finger prick blood glucose <4mmol/L.

If unconscious/fitting
- ABC.
- Obtain IV access.
- Give 2–5mL/kg of 10% glucose IV and check blood glucose levels as above.
- If IV access cannot be obtained, use IM glucagon.
  - 500mcg if <10 years;
  - 1mg if >10 years. Glucagon may cause vomiting.
- Continue to repeat blood glucose measures until the child feels well enough to eat/drink.

If conscious
- Offer 100mL fruit juice, or 2–3 glucose tablets, or 6 small jelly beans.
- Check blood glucose 10 min later.
- If increasing, give long-acting carbohydrate, e.g. biscuit/toast; otherwise repeat.

If conscious, but refusing food/drink
- Use GlucoGel® in side of mouth: ½ tube for all ages. Repeat if no clinical improvement in 10 min.
- If GlucoGel® not tolerated, use IM or SC glucagon.
- Check blood glucose 10 min later to confirm rise. Once recovering, give long-acting carbohydrate.

If not improving
- Consider alcohol overdose: glucagon is unlikely to work.
- Insert IV cannula: give 2–5mL/kg of 10% glucose IV and, if no response, consider infusion at 0.05mL/kg/min (5mg/kg/min).

After treatment
- After treatment, assess reason for the ‘hypo’ and consider alteration in usual insulin dose or review food/exercise regimen.
- Refer to endocrinology.
Hypoglycaemia in the non-diabetic child

N.B. For hypoglycaemia in neonates see p.27.

Hypoglycaemia can arise in normal children after period of starvation, e.g. gastroenteritis. It can also be a manifestation of a metabolic disorder, e.g. hyperinsulinism. Typical symptoms are given on p.429, but presentations include:

- Afebrile convulsion.
- Decreased level of consciousness.
- ‘Near miss’ SIDS.

Note when the child last ate and drank; and exclude poisoning, e.g. alcohol, β-blockers. Ask about neonatal history, note child’s growth and development, and any history of miscarriage/SIDS.

Examination
- Note RR, GCS, fetor, hepatomegaly, muscular weakness.

Investigations
- Finger prick glucose <3.0mmol/L. Must confirm with laboratory blood glucose estimation (<2.6mmol/L) but do not wait for result before treating.
- Discuss with biochemistry laboratory to get correct bottles for hypoglycaemic screen. Some will need to be placed on ice after collection.

Hypoglycaemic screen must be taken at time of hypoglycaemia or immediately after a dose of IV glucose.

- Insert IV cannula and take blood for:
  - true blood glucose, UEC, LFT;
  - VBG;
  - bedside ketone measurement;
  - β-hydroxybutyrate, free fatty acids, carnitine profile;
  - insulin, C-peptide; amino acids;
  - cortisol, ACTH; growth hormone;
  - ammonia, lactate +/- pyruvate;
  - ± alcohol, toxicology screen.
- Place urine bag (dipstick for ketones); send for urinary metabolic screen, reducing substances and toxicology.

Management
- Give 2–5mL/kg 10% glucose. If fingerprick glucose <2.6 and no ketones are measured, work quickly because the brain has no fuel!
- Check fingerprick glucose after 5 min. If glucose not rising, give further bolus of 10% glucose.
- If blood glucose does not remain normal, start 10% glucose infusion: 0.05mL/kg/min (5mg/kg/min).
- If cannula not possible then use GlucoGel® gel: ½ tube all ages.
- Glucagon not always effective, e.g. glycogen storage disorders.
- The algorithm for interpretation of results (Fig. 23.2) enables rapid identification of life-threatening conditions, but is not comprehensive.
HYPOGLYCAEMIA IN THE NON-DIABETIC CHILD

- Exclude shock, sepsis. Exclude drug ingestion – alcohol, aspirin, β blockers
- Note tachypnoea, hepatomegaly, cardiomegaly, hypotonia
- Any condition in red can be life-threatening e.g. requiring dialysis, so urgent consultation will be necessary.

Fig. 23.2 Hypoglycaemia algorithm.
Adrenal crisis

Usually in a child with chronic adrenal insufficiency subjected to additional stress, e.g. illness, trauma, or surgery.

Suspect if:
- Vomiting.
- Dehydration.
- Hypotension.
- Abdominal pain/fever.
- History of weakness/tiredness.
- Pigmentation.
- Seizures secondary to hypoglycaemia.
- Hypoglycaemia ± hyponatraemia, hyperkalaemia.

Causes

Primary
- Congenital adrenal hyperplasia (CAH; p.434).
- Congenital adrenal hypoplasia.
- Autoimmune adrenalitis (Addison’s disease).
- Adrenoleucodystrophy: X-linked, associated with developmental delay arising when boy over 6 years.
- Unresponsiveness to ACTH.

Secondary
- Hypopituitarism of any cause.
- Long-term glucocorticoid therapy, e.g. asthmatics on fluticasone propionate >400mcg/d.

Management

- Obtain IV access.
- Investigations must be performed before glucose/fluids given.
  - UEC;
  - blood glucose.
- If underlying diagnosis not established, these can still be taken immediately after fluids/glucose given:
  - cortisol, 17 hydroxyprogesterone;
  - renin and aldosterone;
  - ACTH.
- Laboratory will require notification:
  - If cause uncertain, perform other investigations for hypoglycaemia (p.430).
- Resuscitation may be necessary: IV bolus 0.9% sodium chloride 20mL/kg.
- If hypoglycaemic, give IV 2–5mL/kg 10% glucose.
- IV hydrocortisone:
  - 50mg if under age of 5–100mg if over age 5; give 4-hourly or by continuous infusion;
  - reduce over 2 days—to maintenance 4–5mg/m² tds (5–6mg/m² tds in CAH).
Consult with endocrinology:
- consider oral fludrocortisone 150mcg/m²/day;
- infants may require sodium chloride supplementation;
- arrange short Synacthen® test;
- discuss need for stress doses of hydrocortisone (see box).

**Stress doses**

Stress doses of hydrocortisone may be required to avert an adrenal crisis during a future illness. The following protocol is suggested:
- If mildly unwell with raised temperature, **double** the dose of hydrocortisone.
- If unwell with diarrhoea, systemic illness, or high temperature, **triple** the dose of hydrocortisone.
- If the dose is vomited, **repeat** the increased dose 30 min later.
- If still not tolerated, give hydrocortisone IM or IV (age-dependent dose; see p.432)

Check that parents:
- are familiar with protocol;
- always have a dose of IM hydrocortisone available;
- have written instructions for doctors treating their child.
CHAPTER 23  Endocrinology

Congenital adrenal hyperplasia

Suspect if:

- **Virilized female genitalia**: e.g. 21 hydroxylase deficiency, 11ß hydroxylase deficiency.
- **Ambiguous genitalia in both sexes**: e.g. 3ß hydroxysteroid dehydrogenase deficiency.
- **Salt wasting crisis in newborn period**.
- **Signs of virilization in older children**: i.e. features of the following: early pubic hair (<8 years in girls, <9 years in boys), advanced skeletal maturity, rapid growth, ± phallic or clitoral enlargement.

Record:

- **BP**: may be elevated in some forms.
- **Exact description of external genitalia**.
- **Pubertal development**: Tanner staging.

**Investigations**

- **UEC, glucose**: hyponatraemia, hyperkalaemia ± hypoglycaemia.
- **17-OH progesterone levels, adrenal androgens, and testosterone**.
- **Urinary steroid profile**.
- **Karyotype**.
- **Ultrasound scan of internal genitalia**.

**Management**

**Acute**

- **Hypoglycaemia**: IV 10% glucose 2–5mL/kg; then continue glucose infusion at 0.05mL/kg/min (5mg/kg/min). Adjust according to glucose response.
- **Salt-losing crisis**: IV 0.9% sodium chloride to rehydrate and slowly raise sodium.
- **IV hydrocortisone**: 25mg 6-hourly IV (or continuous infusion) until improved.
- **Admit under endocrinology with referral to specialist surgeons if indicated**. Short Synacthen® test may be necessary.

**Maintenance**

Treatment will involve oral hydrocortisone, fludrocortisone, and, during first 1–2 years of life, sodium chloride. Stress doses of hydrocortisone will be required in future illnesses (p.433).
Acute diabetes insipidus

Lack of antidiuretic hormone (ADH). Seldom seen in ED, but may follow trauma, e.g. head injury.

Suspect if:
- producing more than 2.5mL/kg/h of urine;
- hypernatraemia;
- urine osmolality <750mOsm/l plus plasma osmolality >295mOsm/l.

Management
- Insert IV cannula for sampling.
- 4–6-hourly plasma, urinary electrolytes, and osmolality.
- Strict fluid balance: catheterize if necessary.
- Daily weight check.
- IV fluids: 0.9% sodium chloride + 5% glucose (plus K⁺ requirement) (see p.521 if not available).
  - Rate = previous hour’s urine output + 0.5mL/kg (insensible losses).
- Consult with endocrinology ± ICU:
  - Discuss need for Desmopressin (DDAVP®) if plasma Na > 150mmol/L; or osmolality >300mOsmol/L and urine osmolality <750mOsmol/L.

- Desmopressin must be given with caution because of risk of water overload.
- Desmopressin is prescribed as single doses, until effect on diuresis is gauged.

- Discuss need for cortisol replacement—if inadequate, patient will be unable to excrete water load.
- Measure urgent paired electrolytes and osmolality if not improving:
  - urine output >2.5mL/kg/h in 3 consecutive h;
  - or weight loss >5%;
  - or cumulative fluid deficit in 48 hour period >30mL/kg.

Discuss need for cortisol replacement—if inadequate, patient will be unable to excrete water load.

Measure urgent paired electrolytes and osmolality if not improving:
- urine output >2.5mL/kg/h in 3 consecutive h;
- or weight loss >5%;
- or cumulative fluid deficit in 48 hour period >30mL/kg.
Thyrotoxic storm

Seldom seen as hyperthyroidism usually has a gradual onset. Causes include:
• Hyperthyroidism with other precipitant, e.g. acute infection, trauma.
• Concurrently with diabetic ketoacidosis.
• 2° to ingestion of thyroxine, e.g. in adolescents to aid weight loss.
• Neonates whose mothers have Graves’ disease.

Suspect if:
• tachycardia;
• fever;
• restlessness, lethargy;
• in neonate with poor feeding, poor weight gain;
• confusion;
• nausea, vomiting, profuse diarrhoea.

Investigations
• Free T4; free or total T3 (high).
• TSH (suppressed).
• ECG.

Management
• Insert IV cannula.
• Supportive treatment:
  • cooling;
  • IV fluids;
  • sedation if necessary.
• Discuss ongoing treatment with endocrinology.

Neonates’ regimen
• Aqueous iodine oral solution 0.2–0.3ml 8-hourly.
• Propranolol 0.25–0.75mg/kg 8-hourly. N.B. Risk of hypoglycaemia, bradycardia.
• Propylthiouracil 0.5–1.5mg/kg/d single daily dose.
• Prednisolone 2mg/kg/d.

Children’s regimen
• IV sodium iodide 1–2g daily.
• Propranolol 5–10mg/kg/day in three divided doses.
• Propylthiouracil 200–300mg 6-hourly.
• Dexamethasone 1–2mg 6-hourly.
Further reading

Chapter 24

Psychiatry

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Introduction

In the emergency department, child psychiatric emergencies are any community-based behaviours that reach crisis point before ordinary mental health services, social services, or the criminal justice system become involved. Designating a behaviour as a psychiatric emergency is not purely based on clinical assessment of the behaviour itself, but reflects the resources available within the community. Expect anything!

The range of emergency presentations within the hospital is restricted, but includes acute confusional states (delirium), psychosis, and self-harm. Emotional problems can present in the guise of physical ones, e.g. somatoizing disorders and anorexia.

Given the wide range of possible presentations it is helpful to have a system for determining the degree of urgency (see Box).

Rosenn’s classification

- **Class I**  ‘Potentially life-threatening emergency’, e.g. suicidal and homicidal behaviour.
- **Class II**  ‘States of heightened disturbance requiring urgent intervention’, e.g. significant agitation or aggression, witnessing or experiencing violence or rape.
- **Class III**  ‘Serious conditions requiring prompt, but not immediate intervention’, e.g. verbal threats of suicide or violence, child unmanageable, but not dangerous.
- **Class IV**  ‘Situations in which intervention is requested, but not necessarily warranted’, e.g. chronic antisocial behaviour, ignorance of appropriate care pathways, consumer frustration.

This chapter will cover a variety of situations that may fall between Rosenn’s classes I and III and some class IV situations, where referral should be prioritized.

Remember to inform the general practitioner of any presentations!

Be aware that emotional and behavioural disturbance is anxiety-provoking for all staff. This means that you may be called on to act more rapidly than the situation demands. Remember to use the hierarchy in the box. On some occasions a simple referral to appropriate community services will be all that is required.

To date, there are no randomized controlled trials determining the optimal drugs and dosages for children with acute psychiatric problems, requiring immediate medication. The drugs mentioned in this chapter may differ from your own hospital’s regimens. The doses quoted are for adolescents 50kg and over and tend to be high, presuming that you have only one opportunity to medicate the child! The doses in brackets are for younger children, and may need to be titrated to achieve sedation without respiratory compromise.
Assessment and mental state examination

Assessment should be based on observation of behaviour as well as information given by carer and child. If you have been busy, ask other staff how the child has behaved since arrival. Is behaviour variable or consistent? Are they the same with staff, parents, and other children? Speak to the young person alone as well as with their carer. A chaperone is advisable if you are talking to a teenager, or if you are concerned about safety.

Central aspects of history taking are:

- **History of presenting complaint:** the behaviour or emotional state and its impact.
- **Developmental history:** the underlying level of function.
- **Family and social history:** the family context including potential triggers and inheritable conditions.

Don’t be scared of taking a **behavioural history**—the principles are those of a pain history. Focus on a specific behaviour, e.g. aggression, and ask the following:

- How bad is it?
- Has it happened before?
- Is it episodic or persistent?
- When did it start?
- Did it come on quickly or slowly?
- Does anything help?
- Does anything make it worse?
- Is it different in different situations?
- What has it stopped you/them from doing?

**Mental state examination**

This follows the same general format as in adult psychiatry but with a far greater emphasis on appearance and behaviour, as young people can struggle to describe more complex internal states.

**Appearance**

Prevailing facial expression, overall body language, signs of neglect, hygiene, size for age.

**Behaviour**

Level of motor activity (restlessness, fidgetiness, stupor); co-ordination, tics, posturing; eye contact (quality and quantity); rapport, co-operation, and compliance, observed conduct problems; social style, e.g. reserved, aloof, expansive, disinhibited, cheeky, precocious, teasing, negativistic, shy, confident, surly, manipulative, odd.

**Language**

Comprehension, articulation, mutism, speech spontaneity, and quantity.

**Affect**

Emotional responsiveness; predominant mood, e.g. irritable, angry, aggressive, sad, tearful, desperate, apathetic, perplexed, confused, anxious, elated; discrepancy between described and observed mood.
**Thoughts**
Worries, fears, obsessions, guilt, negative cognitions, abnormal beliefs (persecutory ideas, self-reference, grandiosity).

**Perceptions**
Visual hallucinations (usually organic (p.444); auditory hallucinations (p.447).

**Cognition**
Test orientation (time, place, person) and attention, e.g. days of week, months of year, addition, serial 3s from 20. Check premorbid level with carer—deterioration suggests organic cause (p.444).
Hints on psychiatric interviewing

- Find somewhere quiet and try to avoid interruptions.
- Try to adopt a friendly, relaxed manner even if you don’t feel it.
- Explain who you are and the purpose of the interview.
- Sit down so that you are at the same level as the child.
- Start with a neutral topic before moving on to the more emotive.
- Try to talk with, not down to.
- Remember that punitive critical interviews do not reduce self-harm!
- Remember that speaking to children can be fun!

Children

- Children pick up on other people’s emotions especially those of their parents. If you can defuse parental/carer anxiety, you will reduce the child’s own anxiety.
- Use simple words and stick to the immediate and concrete.
- Drawings can sometimes help communication when words are not enough.
- Pre-empting, e.g. predicting that a child may not wish to speak but giving permission for this.
- Offer a range of choices for how they might feel, e.g. sad, fed up, cross.

Adolescents

- Always offer the chance to speak without carer present.
- Feel able to intervene if carer and teenager start arguing.
- If alone explain that what they say is ‘private’ and you would not tell their carer unless it affected their health or safety (see Box ‘Confidentiality’).
- Use normalizing comments, e.g. ‘Some teenagers whom I see, who feel sad, think about hurting themselves. What about you?’
- Ask if they want to be here. Usually they do not, but at least it is then acknowledged!
- Try to empathize but avoid ‘I remember when I was your age …’ It is too much for them to imagine that you ever could have been!

Confidentiality

If we expect young people to discuss sensitive or painful matters with us then we need to offer them some privacy even from their parents. However, it is likely that we will later wish to share some or all of the information with other members of the medical team. If there is a disclosure of abuse, then it becomes a professional duty to inform a statutory agency (police or social services). In offering the opportunity to talk we need to offer confidentiality but point out its limits. This then avoids ‘secrets’ within the team and losing the child’s trust in you or other professionals.
Delirium and acute confusional states

These are among the commonest of all psychiatric disorders in general hospitals, though often not the main reason for presentation. Clouding of consciousness is linked to a wide variety of physical causes. Florid delirium is obvious to most clinicians, but more subtle forms are frequently missed. In children the onset is usually rapid, but sub-acute onset does occur, and a fluctuating course can complicate the diagnosis. Usually the presence of physical illness is obvious.

Clinical features

All may vary in severity over time:
- Reduced ability to focus, shift, or sustain attention.
- Reduced, heightened, or mixed level of arousal.
- Other disturbances of cognition—orientation, memory, visuo-spatial skills, language. Missed if not tested!
- Reduced awareness due to fluctuating level of consciousness.
- Perceptual disturbance, e.g. misperceptions, hallucinations usually visual.
- Emotional lability, especially fear, anxiety, irritability, apathy.
- Sleep cycle disturbance.
- Improvement with treatment of underlying physical cause.

Causes

Substrate deficiency
- Electrolyte disturbance: e.g. dehydration, burns, renal disease.
- Hypoxia/anoxia: e.g. pulmonary failure, cardiac failure, CO poisoning.
- Hypoglycaemia: inborn errors; iatrogenic.
- Vitamin deficiency: e.g. B₁₂, niacine, thiamine in IBD.
- Endocrinopathies: e.g. adrenal, thyroid, parathyroid.

Delivery problems
- Anaemia.
- Haemoglobinopathies.
- Hypotension, e.g. cardiac failure, 2° to medication.
- Cerebrovascular disorders, e.g. stroke, vasculitis, haemorrhage.

Interference with cerebral metabolism
- Systemic infections: e.g. endotoxin release, competition for metabolic fuels, fever.
- Acid/base disturbances.
- Endocrinopathies: e.g. glucose, adrenal, thyroid, parathyroid.
- Toxins: e.g. solvents, pesticides, heavy metals.
- Drugs: prescription, ethnic, and recreational.

Functional or structural cerebral impairment
- Trauma.
- Cerebral infection: e.g. encephalitis, meningitis, abscess, parasites.
- Hydrocephalus.
• Intracerebral tumour.
• Drug withdrawal: e.g. alcohol, benzodiazepine.
• Epilepsy: e.g. non-convulsive status, post-ictal.
• Migraine: e.g. confusional or basilar migraine.
• Neurodegenerative disorders: e.g. adrenoleucodystrophy.

Examination
• Full mental state examination. Look out for:
  • appearance—dishevelled, glazed eyes ‘off with the fairies’;
  • behaviour—talking to self; responding to unseen stimuli; paranoia may also manifest as a silent, apprehensive child. Persecutory beliefs, social withdrawal, and refusal to eat are alarming and require urgent psychiatric review;
  • affect—rapid changes in emotional state.
• Full physical examination including neurological system looking for focal deficits and primitive reflexes. Cerebellar signs are suggestive of intoxication.
• Pulse, BP, temperature.
• Height and weight.

Investigations
Should be guided by history and examination:
• Bloods: UEC, glucose, LFT, TFT, FBC, ESR, CRP.
• Blood cultures.
• Pulse oximetry.
• Arterial blood gas ± carboxyhaemoglobin.
• Urinalysis.
• CXR.
• Cranial CT or MRI scan.
• EEG.
• Urine drug screen: specify the drugs you suspect.

Treatment
• Find and treat the underlying cause.
• Review medication for likely causes or aggravating factors.
• Remember children report delirium to be terrifying.
• Try to balance need for orientation against overstimulation.
• 1:1 supervision (nurse or parent) providing reassurance and reorientation.
• Nurse in well-lit area and restrict visitors/examiners.
• Silence monitor alarms if clinically appropriate.
• Consider medication after above steps in place. N.B. Doses quoted are for children 50kg and over with these for children <50kg in brackets.
  • Low dose haloperidol 0.25–0.5mg oral (75mcg/kg/day) every 6–8 h. N.B. Risk of acute dystonia (p.451).
  • If agitation not controlled by haloperidol, adjunctive use of lorazepam 0.5–1mg (0.05mg/kg/dose) 6–8-hourly may be useful.
• If night-time agitation is a particular problem, *chloral hydrate* 250mg to a maximum of 1g (25–50mg/kg/dose) can help with sleep.
• Physical restraints usually agitate patients. If necessary for patient safety or life support apparatus, use only during episodes of agitation and remove during periods of calm.

If patient aggressive and violent, see p.450.
Hallucinations

Hearing voices or seeing visions are significant symptoms that worry parents and professionals alike. It is worth checking that they are distressing to the child or adolescent themselves. They are far more concerning if this is the case.

**Organic causes**

- **Delirium**: typically visual, but also auditory hallucinations and illusions (sensory misperceptions).
- **Hypnogogic and hypnopompic hallucinations**: vivid visual and auditory hallucinations experienced settling to and waking from sleep.
- **Epilepsy**: epileptic auditory and visual hallucinations are usually transitory, brief, simple ‘elemental’ sights (flashes, colours, and zigzags) or sounds (buzzing and ringing). Seeing faces or hearing voices is relatively unusual especially as isolated epilepsy symptoms.
- **Migraine**: aura is not usually confused with visual hallucinosis.

**Non-organic causes**

Children commonly experience ‘voices’, e.g. imaginary friends, and these do not necessarily represent child psychiatric disorder. There is not a clear cut-off between normal experience and psychosis but the characteristics in Table 24.1 help with distinction:

**Other causes**

- **Autistic spectrum disorder**: affected children experience brief non-psychotic hallucinations when highly anxious. May also label own thought processes as ‘voices’ or have conversations with imaginary friends. Requires specialist assessment if first occasion.
- **Post-traumatic stress disorder**: may hear voice of abuser or hostile critical comments.

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### Table 24.1 Range of experience of auditory hallucinations

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Normal</th>
<th>Psychotic*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice location</td>
<td>Within the head or mind</td>
<td>Outside, in real space</td>
</tr>
<tr>
<td>Whose voice?</td>
<td>Imaginary friend</td>
<td>Unknown person or people</td>
</tr>
<tr>
<td>Form of voice</td>
<td>Voice of conscience or own thoughts</td>
<td>Commentary or discussion between voices (often derogatory)</td>
</tr>
<tr>
<td>Emotional response</td>
<td>Accepting, not distressed</td>
<td>Frightened and/or puzzled</td>
</tr>
<tr>
<td>Behavioural response</td>
<td>No obvious change in behaviour</td>
<td>Observed responding to voices or distracted. May follow commands</td>
</tr>
</tbody>
</table>

* Psychosis requires urgent assessment from psychiatric services.
Suicidal behaviour and deliberate self-harm

Young people may harm themselves for many different reasons, e.g. as a coping strategy, to communicate distress, or as a deliberate attempt to end their lives. In the emergency situation the focus is usually on the assessment and treatment of the physical damage that they have caused. However, it is important to have some way of establishing the immediate risk and likely severity of future self-harm in order to manage them safely both inside and outside of the hospital. Some knowledge of habitual self-harm like ‘cutting’ will also help you to manage the anger and rejection that this behaviour engenders in parents and professionals alike.

Suicide

Completed ‘successful’ suicide is rare in young people. In the UK, the incidence in the under 14-yr-old population is 71 per million. This rises to 715 per million in the 15–19-yr group. Suicide is most common in young men, which is linked to their preference for violent, irrevocable methods (e.g. hanging, firearms).

Deliberate self-harm

While definitions for deliberate self-harm (DSH) vary, it is one of the commoner reasons for presentation to casualty. The majority attend for self-poisoning. The prevalence of DSH in teenagers may be up to 8% if cutting is included, though not all will attend an emergency department. Male to female ratio is 1:3. DSH should be taken seriously and requires admission and further assessment, as there is a significantly increased risk of later suicide particularly in the first year.

Risk factors

- **Mental illness**: found in only 30% of young people: usually conduct disorder, depression, alcohol, and drug abuse.
- **Family**: parental depression and personality disorder; inconsistent but rigid parenting style; poor intra-familial communication.
- **Social**: bereaved; identification with self-harm subculture; runaway; accommodated by social services.
- **Previous history**: 10–17% will repeat self-harm.
- **Physical health**: pregnancy and chronic ill health.
- **Triggers**: relationship crisis; disciplinary crisis (home or school); bullying (start of school term); exams; undisclosed sexual abuse.

Assessment

Determine the likely presence of major mental illness and the risk of repetition.

- **Details of attempt**: extent of planning; attempts to avoid discovery; dangerousness of self-harm; person informed, e.g. suicide note; timings.
- **Child’s expectation of lethality**: more relevant than clinician’s view.
- **Precipitating circumstances**: Why now? Involvement of alcohol?
- **Current suicidal intent**: do they still wish to die? Do they regret failing?
• **Previous emotional/behavioural problems**: especially depression.
• **Family relationships and social networks**: who could you go to for help if you felt like this again?

The risk of future self-harm and suicide is significantly increased by:
• Evidence of planning and attempts to avoid discovery.
• Continuing suicidal intent and hopelessness.
• Presence of mental illness (depression, conduct disorder, alcohol).
• Male gender and violent method of self-harm.
• Accommodation by social services.

**Management**

In the UK, the Royal Colleges of Psychiatrists and Paediatrics and Child Health have an agreed policy to admit all young people, who are suicidal or who have self-harmed. This applies regardless of the physical severity of the act. An overnight stay allows for a period of reflection and respite, as well as recovery from the effects of the overdose and/or alcohol. A member of the local mental health team will then further assess the young person before discharge.

• If the young person chooses to refuse treatment of their self-harm, this may require treatment under parental authority. If a young person wishes to leave hospital while there is significant concern about their risk then they may be detained under parental authority or pending a mental health act assessment under section 5(2) of the 1983 Mental Health Act (bp.456).

**‘Cutting’**

Cutting or ‘delicate cutting’ as it is known in the USA is a form of DSH. It is more common in women and is typically performed privately and kept secret. Surveys suggest that up to 50% of cutters have been sexually abused. Only a minority of cutters will get as far as the emergency department and usually unwillingly. Cutting has a habitual, addictive quality and serves to reduce tension for many. It is best viewed as a coping strategy.

‘I hurt myself to feel better not to annoy others or be seen as attention-seeking.’
‘You don’t cut to die; you cut to ease the pain that life is bringing you.’

*Typical comments from cutters*

**Possible reasons for cutting include:**
• Rapid reduction in physiological and psychological tension.
• No other effective coping strategies: self-injury usually follows interpersonal conflict.
• Limited communication of internal state.
• Tendency to impulsiveness and rapid mood fluctuation.
• Experience of the behaviour within peer group or through media.

Cutters are often angry about their hospital experiences (they hear comments like ‘Why don’t you do it properly, next time!’) and often avoid accessing appropriate medical help as a result. How you treat them can make a difference.
Aggression and the violent patient

Aggressive behaviour includes verbal hostility, threats, and intimidation, and overt physical violence. It is the endpoint of a variety of events and different mental states. Aggression is a primitive behavioural response that can arise when more complex emotions, e.g. fear, anger, or sadness, cannot be articulated or managed internally. Chronic aggression can develop in families where aggression is the preferred communication style or where violence succeeds in resolving conflict.

No matter what the cause, the principles of the acute management are the same. The triggers and maintaining factors can be tackled after the patient, staff, and other young people are all safe.

The identification of potential aggression is an essential first step. The prevention and de-escalation of aggression is far easier than the direct management of assaultive behaviour.

Assessment

Look out for the following.

- **Signs of arousal**: pallor; sweatiness, wide-eyed gaze, scanning eye movements, restlessness; shouting.
- **Disinhibition**: history of alcohol/drug intoxication; previous head injury; ADHD; conduct disorder.
- **Impaired communication**: global learning difficulties; speech and language delay; autistic spectrum disorder.
- **Pain**: preverbal children may be in pain; check ears and teeth.
- **Previous aggression**: check with carers and hospital records.
- **Risk**: physical size of patient; possibility of weapons.

Management

Continue down the list until you have contained the situation. Following this, transfer the patient to a more appropriate environment (if available). Some of the later steps will only be necessary if there is actual violence.

1. **Maintain your safety and that of the patient, carer, and others**
   - If possible, remove others from the area.
   - Younger patients may be more anxious without carer present.
   - Teenagers may be more volatile with carer present.
   - Do not be alone with the patient.
   - Ensure your colleagues know where you are; bring your panic alarm.
   - Use a large room; ensure an escape route for yourself and colleagues.

2. **Attempt to talk to the young person and to calm them down**
   - Maintain a good distance and go to their eye level to minimize their perception of threat.
   - Explain what is happening—talk calmly and avoid confrontation.
   - Avoid sustaining direct eye contact.
   - Ask what they want and meet their needs if possible.
3. **If physical restraint is required**
   - Assemble sufficient staff to do so safely.
   - Enlist security guards and porters if necessary.
   - Do not be afraid to summon the police if necessary.
   - Remember that more people will increase the patient’s anxiety and potentially their aggression. So act quickly once assembled.

4. **Consider use of medication (rapid tranquilization - RT)**
   - Given the small evidence base for the safety and effectiveness of RT in young people, this should be the final step not the first.
   - Ensure you have sufficient people for safe administration of IM medication if oral refused.
   - Continue to monitor the physical state after RT.

**N.B.** Doses quoted are for children 50kg and over; for children who weigh <50kg use doses in brackets.

**A. Offer oral treatment**
   - Use either of:
     - haloperidol 2–5mg (0.15mg/kg/day) ± lorazepam 1–2mg (0.1mg/kg/dose);
     - risperidone 0.5–2mg (0.02–0.04mg/kg) ± lorazepam 1–2mg (0.1mg/kg/dose).
   - Repeat every 45–60 min if no response or inadequate.
   - **N.B.** Lorazepam can be be disinhibiting in young people so do not repeat if the behavioural disturbance worsens.
   - Move to step B if 3 single or combined doses fail or patient refuses.

**B. Consider IM treatment**
   - Use either of:
     - haloperidol 2–5mg ± lorazepam 1–2mg;
     - promethazine 25–50mg (0.5mg/kg/dose).
   - **N.B.** Lorazepam IM should be diluted 1:1 with water.
   - Promethazine has a slower onset of action.

**C. Contact an expert who may consider the following**
   - IV diazepam 5–10mg (0.05 to 0.2mg/kg) over 5 min. Be ready with flumazenil as risk of respiratory arrest.

**Monitoring**
   - Lorazepam can cause respiratory depression and antipsychotics can cause arrhythmias. After any parenteral administration, monitor respiratory rate, pulse, BP, temperature every 5–10 min for first hour; then half-hourly until patient ambulatory.
   - If asleep or unconscious, patient requires 1:1 nursing and pulse oximetry till conscious.

Haloperidol can cause **acute dystonia** (including oculogyric crisis)—treat with procyclidine 5–10mg (0.1mg/kg/dose IV/IM) or benztropine 20mcg/kg/dose oral/IM/IV.
Acute psychological trauma

Traumatized children are more likely to present to paediatric emergency settings than anywhere else. The trauma may be the direct result of physical injury, acute first presentation of physical illness, or exacerbation of chronic medical conditions. Unfortunately, staff may inadvertently worsen the traumatic response by their treatment of these life-threatening clinical problems. In addition, emergency departments may be the site of first presentation for physical abuse and domestic violence involving or witnessed by young people.

Psychological trauma may be best understood as overwhelming, unexpected danger that cannot be effectively mentally processed or resolved by 'fight or flight'. There is significant variation in individual resilience, which means that events experienced as traumatic by one child may not be so for another.

Long-term psychological responses to trauma cover a range of symptoms and syndromes from post-traumatic stress disorder (PTSD) and phobic disorders to anxiety, depression, and personality change. The most important aspect in the acute context is identifying those children who will require referral to psychiatric or psychological services.

Risk factors for later traumatic response

- **Event factors**: physical proximity to event, emotional proximity, social disruption, and physical displacement (e.g. loss of home).
- **Individual factors**: physical injury particularly with disfigurement or disability, prior trauma, prior and current psychiatric history, familial and social support, age (younger children more dependent on carers).
- **Acute response**: three possible appearances:
  - autonomic hyperarousal—e.g. over-activity, exaggerated startle, hypervigilance;
  - dissociation—poverty of speech and movement and blunted affect;
  - profound avoidance and withdrawal.

This last group has been shown to be highly predictive for later PTSD. In one study of paediatric road traffic accidents, 28% of children had severe symptoms, of whom 50–80% went on to develop PTSD.

Management

Given that most emergency departments do not have resident child and adolescent psychiatrists, the priority is acute management and appropriate referral.

- **Assessment and full MSE**: look out for above risk factors.
- **Acute symptoms**: anxiety management strategies are preferred to anxiolytic medications. Refer on to child and adolescent mental health services (CAMHS) as risk of future problems is high.
- **Consider safety**: will the child remain at risk if they return home?
- **Education of carers**: advise of possibility of long-term effects and need to access CAMHS in future.
Fabricated and induced illness

There is a spectrum of parental attitudes towards their children’s health needs, which may or may not coincide with the doctor’s view. At one extreme, parents neglect their children’s health needs, while at the other they push for more intervention. In fabricated and induced illness, carers, usually mothers, repeatedly present their children for medical assessment, usually resulting in multiple medical procedures. With increasing severity, they may invent descriptions of illness about their children, falsify physical signs, or actually cause illness, e.g. by poisoning or suffocation. The condition is serious because of the immediate physical danger (10% mortality) and the long-term psychological harm to the child.

In the emergency situation, the priority is treatment of the acute physical problem. However, ‘thinking the unthinkable’ may allow for earlier identification and prevention. Look out for the following risk factors:

- Unusual condition that only occurs when mother present.
- Symptoms improve with separation.
- Maternal healthcare background.
- Inconsistencies.
- Recurrent admissions.
- Sibling with similar pattern or early death.

Admit the child for careful observation, minimizing time that the child is alone with the carer. Involve a senior paediatrician as soon as possible and consider using child protection procedures.
Somatizing and conversion disorders

The way in which children present with illness varies with their family, culture, and previous experience. Some children can remain stoical, while others are dramatic or highly anxious. This can hamper the assessment of the severity of the physical condition. The impact of a child’s emotional state on their physical state can range from ‘psychological overlay’ to stress-related exacerbations of chronic conditions, e.g. asthma, migraine, to conversion disorders like pseudoseizures and ‘hysterical’ paralysis.

The diagnosis of conversion disorders rests with exclusion of physical pathology, which is not always possible. With acute presentation, an obvious trigger may be found, such as recent bullying or sexual abuse. In more chronic cases, the ‘sick role’ may be beneficial: increased adult attention; reduced parental expectation; family harmony; and school avoidance. Another useful concept is that of young people using illness as an unsophisticated type of communication to resolve a difficult predicament. It may be impossible to uncover the predicament in the emergency situation.

Assessment

• **History**: clear account of development of symptoms; recent stressors at home and school; level of impairment; contact with anyone with similar symptoms; variation with company or by school day; families with chronic sickness; inconsistencies (best functioning vs. worst); educational difficulties.

• **Examination**: can symptoms be brought on by suggestion? Does the pain or dysfunction follow dermatome? Do the physical signs change with distraction strategies?

• **MSE in full**: usually unremarkable but look for anxiety, depression, apparent indifference to symptoms, perfectionistic personality traits, problems expressing emotions.

Management

• Remember that in most cases the child is not trying to deceive you.

• Restrict investigations to a minimum, but do the important ones early.

• Avoid confrontation no matter how certain you are that the symptoms are not organic.

• Acknowledge the validity of the symptoms. The pain is genuine; the leg will not move!

• Engage the parents, ensuring they understand the child is not ‘faking’. Use models like stress-related headache.

• Allow ‘escape with honour’. A course of physiotherapy can be very helpful for rehabilitation. Plan for early return to school.

• Children can be very suggestible. Predict rapid improvement but ensure close monitoring.

• Suggest referral to a specialist if symptoms do not improve within a week.
Eating disorders

Anorexia nervosa is a rare condition in which deliberate weight loss causes undernutrition. It is defined as being <85% of expected weight for height, along with specific thinking and behaviour patterns, e.g. avoidance of fatty foods, distorted body image, self-induced vomiting, or excessive exercise. It predominantly affects young women whose menstruation is affected. It has significant morbidity—osteoporosis and infertility—and mortality, secondary to suicide and physical complications, e.g. cardiac arrhythmias. (see also ‘Bulimia’. p.237).

Certain physical complications require immediate admission including:
- Bradycardia or hypotension: HR <40bpm or BP <90/60mmHg.
- Electrolyte imbalance: e.g. $K^+ < 3$mmol/L.
- Dehydration.
- Hypothermia.
- Muscle weakness.
- Hepatic/renal or cardiovascular impairment.

Assessment
- History: development of physical symptoms and low mood; date of loss of periods; details of food restriction and exercise; food label interest; current daily intake of food and fluid; use of laxatives.
- Physical examination: cachexia; dry skin; lanugo hair; dry mucosae; ketotic breath; acne; peripheral cyanosis; cold extremities; pubertal status (Tanner staging); enamel erosion from teeth (secondary—as $2^0$ to recurrent vomiting); burns or cuts from self-harm.
- MSE in full: baggy clothing; quiet speech; bizarre food beliefs, e.g. water is fattening; body image disturbance; fear of fatness; objective and subjective low mood.

Investigations
- Plot height and weight on centile chart. Calculate BMI (p.530).
- Pulse, BP: note any postural drop. ECG.
- UEC: urea, Na+, $K^+$↑ due to dehydration. $K^+$ can be ↓ due to vomiting or abuse of diuretics or laxatives.
- LFT: ALT, AST, and ALP ↑; gamma GGT sometimes ↑.
- Cholesterol ↑.
- FBC and ESR: normal.
- Endocrine: cortisol ↑, $T_3$↓.
- Anti-TTG IgA antibodies, plus total IgA (to exclude coeliac disease).

Management
- This may be against the patient’s wishes but with parental consent (p.456). Consider need for psychiatric inpatient treatment.
- Careful correction of dehydration and electrolyte disturbance.
- Discuss nasogastric feeding with psychiatry team. Involve dietician.
Medico-legal aspects

By their very nature psychiatric emergencies generate all sorts of ethical and legal questions. Treating a young person against their wishes is a difficult step for all health professionals. The management after disclosure or suspicion of abuse is equally complex, balancing confidentiality and risk. There are significant national variations in the legal aspects to these situations but the focus here will be on the law in England and Wales.

Common law

The term given to a set of general legal principles that are derived from specific cases. There have been no successful cases of prosecution for assault of medical professionals undertaking life-saving emergency treatment against a minor's wishes. While we prefer to work with young people's consent, courts understand and will support a doctor treating in the best interests of a child, in an emergency. It is up to the doctor to consider the degree of urgency and the probability of successful treatment and to attempt to gain the parent/carer's agreement.

Parental consent

Under British law, parents are responsible for all healthcare decisions of their children under 18. In an apparent legal anomaly, competent minors can give consent for a medical treatment but not refuse it. Thus, it is legally possible to give any medical treatment provided you have the parent's agreement. In practice, forcing treatment on young people may be harmful to the doctor–patient relationship and jeopardize future care, so it is only justified in extreme situations.

1983 Mental Health Act

This applies to children and adults with mental disorder. Under the act, two doctors (one with special expertise) and an approved social worker may compulsorily detain patients in a psychiatric hospital for up to 1 mth (section 2) or 6 mths (section 3). In a general hospital setting, any doctor can use section 5(2) of the act to detain an admitted patient for up to 72 h, pending a specialist mental health assessment. This may be useful for suicidal or psychotic young people, but cannot be used in the emergency department. A specific form should be available, which is then passed on to the hospital manager.

1989 Children Act

The basic principles of this legislation are as follows:
- The welfare of the child is paramount.
- Children should be brought up and cared for within their own family wherever possible.
- Children should be safe and protected.
When parents harm their children or cannot protect them from harm, there can be conflict between these principles. This may lead to the use of court orders, which are applied for by social workers:

- **Emergency protection order**: following a successful application, the court will direct that the child be protected in a place of safety for a maximum of 15 days.
- **Police protection**: this grants the police the power to remove a child who is suffering or likely to suffer significant harm. Lasts 72 h.
- **Care order**: gives the local authority parental responsibility for a child.
Further reading


Biochemistry

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Glucose

Hyperglycaemia
Fingerprick glucose >7mmol/L if starved; >11.1mmol/L if not.
- Diabetes mellitus (p.424).
- Stress response, especially if on steroids or inotropes.
- Acute pancreatitis (p.254).
- Hyperadrenalism (Cushing’s syndrome). Check BP, growth.
- Hyperthyroidism (p.436).
- Iatrogenic.

Hypoglycaemia
Fingerprick glucose < 4mmol/L. Exclude shock.
- Check for ketones (smell breath, dipstick urine). If not ketotic, work quickly as no substrates for cerebral metabolism!
- For management of hypoglycaemia in diabetes mellitus see p.429.
- For management of hypoglycaemia in non-diabetic see p.430.

Non-diabetic causes of hypoglycaemia
- Ketotic:
  - Endocrine—hypoadrenalism; panhypopituitarism; growth hormone deficiency.
  - Glycogen storage deficits.
  - Ketotic hypoglycaemia of infancy.
- Non-ketotic:
  - Fatty acid oxidation deficits; amino acid and organic acid disorders; mitochondrial cytopathies.
  - Hyperinsulinaemia—endogenous or exogenous.
  - Gastrointestinal—e.g. liver failure (p.250); dumping syndrome after fundoplication.
  - Medication—e.g. alcohol (p.165), aspirin (p.158), β-blocker overdose, insulin (consider fabricated or induced illness p.453).
Sodium

Hypernatraemia

Sodium > 145mmol/L.

Secondary to water loss exceeding loss of sodium. Develop weakness, and appear confused before possible seizures or coma. Older children will complain of thirst. History of diarrhoea or polyuria.

Causes include the following:

- **Gastroenterological:** osmotic diarrhoea, e.g. bottle-fed infants with gastroenteritis; carbohydrate malabsorption; lactulose overdose.
- **Renal:** osmotic diuresis, e.g. diabetes mellitus, diabetes insipidus; loop diuretics.

**Investigations**

- **Blood:** UEC, glucose, plasma osmolality (normal = 275–295mOsm/kg).
- **Urine:** dipstick and osmolality. If <750mOsm/kg, concurrent with plasma osmolarity >295 mOsm/kg, this is diagnostic of diabetes insipidus (p.435).
- Beware pseudohyponatraemia in hyperglycaemia, hypertryglyceridaemia:

  - Corrected Na⁺ (mmol/L)
    \[ \text{Corrected Na}^+ = \text{Measured Na}^+ - 0.4 \times (\text{Serum glucose in mmol/L} - 5.5). \]
  - This approximates to:
    \[ \text{Corrected Na}^+ = \text{Measured Na}^+ + \frac{\text{glucose}}{3}. \]

**Treatment**

- Rehydrate over 48 h, using ORF or 0.45% sodium chloride.
  - If Na > 160mmol/L, discuss with PICU and use 0.9% sodium chloride, to ensure sodium drops slowly

  For example, for a 12Kg child with 5% dehydration:
  - maintenance fluids = 1100mL/24 h;
  - deficit = 5% of 12000g = 600g = 600mL;
  - replace deficit over 48 h: (day 1 maintenance + day 2 maintenance + deficit = (1100 + 1100 + 600mL) = 2800mL in 48 h, i.e. 58.3mL/h.
  - Check UEC every 4 h. Aim to reduce sodium by no more than 0.5mmol/L/h (10mmol/L/day).

Hyponatraemia

Sodium < 135mmol/L

May complain of nausea, headache, lethargy with progression to confusion. Seizures occur if sodium falls below 120mmol/L.

Usually secondary to water gain or sodium loss, resulting in a hypotonic hyponatraemia. Causes include the following:

- **Water gain:** SIADH secretion (see box); oedema, e.g. CCF, liver failure, oliguric renal failure, excessive IV rehydration, psychogenic polydipsia (very dilute urine and dilute plasma).
- **Sodium loss:** diarrhoea; burns; adrenal failure including congenital adrenal hyperplasia, hypothyroidism; thiazide diuretics.
Hypertonic hyponatraemia—very rarely, sodium loss may be exceeded by excessive water loss.
- polyuric renal failure, such as congenital renal failure;
- osmotic diuresis, e.g. diabetes mellitus.

**SIADH**
- Low serum sodium (and often urea and creatinine).
- Plasma osmolarity <280mOsmol/kg.
- Inappropriately concentrated urine >100mOsmol/kg.
- Elevated urine sodium >20mEq/L.

**Management**
- Assess ABCs and treat seizures as below.
- Stop any IV fluids until cause known: usually easy to distinguish conditions clinically or from bedside tests, e.g. urinary dipstick.

**Investigations**
- Blood: UEC, glucose, plasma osmolality (normal = 275–295mOsm/kg).
- Urine: dipstick (expected specific gravity >1.005) and osmolality (expected >750mOsm/kg); 24-h urinary collection for urinary sodium.

**Treatment**
- If sodium loss has been acute, rapid replacement is indicated, e.g.:
  - shock—20mL/kg IV 0.9 % sodium chloride; fingertip glucose, e.g. adrenal failure; severe dehydration (10%).
- With gradual sodium loss, the body compensates so replacement must not be rapid. Aim to increase sodium by no more than 0.5mmol/L/h.
- Dehydration: rehydrate over 48 h with IV 0.9% sodium chloride (or can calculate and replace deficit—see Box).

Dose of Na (mmol) = weight (kg) × 0.8 × (140 – current serum Na\(^+\)).

- Seizures:
  - **Discuss with ICU**—slowly infuse 5mL/kg hypertonic saline (3%) aiming to raise sodium concentration by up to 3–6mmol/L, but cease infusion as soon as fit stops and measure sodium level.
  - May not respond to anticonvulsants.
  - **Do not presume fit is due to hyponatraemia**—hyponatraemia may be 2° to sepsis, or SIADH in meningitis or pneumonia.

Risk of **central pontine myelinolysis** (quadriplegic with lower face weakness ± ’locked in’), if sodium replacement too rapid.
- **SIADH**: fluid restrict to 2/3 maintenance, using 0.45% sodium chloride.
Potassium

Hyperkalaemia

Potassium >5.5mmol/L
Cardiac effects usually precede symptoms of tingling and weakness. Causes include the following:

- **Spurious**: e.g. difficulty obtaining blood sample (haemolysed).
- **Dietary excess**: e.g. liquorice—rare if normal renal function.
- **Increased cellular release**:
  - increased cellular destruction—tumour lysis, rhabdomyolysis;
  - acidosis—metabolic > respiratory;
  - hereditary—malignant hyperthermia.
- **Impaired excretion**:
  - adrenal failure;
  - acute renal failure, renal tubular disease;
- **Drugs**: ciclosporin, ACE inhibitors, spironolactone, digoxin.

Management

- Stop IV fluids containing K⁺ or any contributory medications.
- Start cardiac monitoring—VF, asystole.

Investigations

- Urgent UEC, glucose, excludes acidosis and provides rapid, confirmatory K⁺ result. If possibility of increased tissue destruction, add CK, uric acid, PO₄, Ca.
- ECG: peaked T waves, ↑ PR interval, flattened P wave, widened QRS.

Treatment

In order of speed of action. Urgent if ECG changes, digoxin toxicity. Treatments can be combined:

- **Salbutamol**: either nebulized 4mcg <5 yrs; 5mg >5 yrs; or IV 4mg/kg over 20 min.
- **NaHCO₃**: IV 1–2mmol/kg. Excellent in acidosis, as promotes uptake of K⁺ into cells.
- **Calcium gluconate 10%**: IV 0.5–1mmol/kg (first line if associated with hypocalcaemia or symptomatic arrhythmia (to stabilize myocardium)).
- **Glucose ± insulin**: IV glucose 0.5g/kg ± insulin 0.1U/kg. Requires close monitoring, not recommended for children under 1 yr.
- **Resonium®**: oral or rectal 250mg/kg/dose every 6 hrs. N.B. hours before effect.
- **Discuss with renal team**: loop diuretics, dialysis.

Hypokalaemia

K⁺ <3.5mmol/L
May complain of cramps and weakness. Most frequently seen secondary to diarrhoea; other causes include the following:

- **GI**: laxative abuse in eating disorders; chemotherapy-induced.
- **Renal**: renal tubular disorders, e.g. renal tubular acidosis, Bartter’s and Gittleman’s (טע p.464); drug toxicity, such as aminoglycosides, amphotericin; diuretic excess; hyperaldosteronism, e.g. Cushing’s, CAH, renal artery stenosis; metabolic alkalosis.
- **Iatrogenic**: IV fluids with β-agonists or aminophylline.
Bartter’s syndrome
- Renal defect causing potassium wasting ± magnesium:
  - hypokalaemic metabolic alkalosis;
  - hypercalciuria.

Gittleman’s
- Renal defect causing wasting of potassium, magnesium, sodium, and chloride:
  - hypokalaemic metabolic alkalosis;
  - hypocalciuria.
Calcium

Serum calcium levels influenced by binding to albumin. Ionized calcium, i.e. ‘free calcium’, obtained from arterial blood gas, will clarify abnormal results.

**Hypercalcaemia**

*Serum calcium* >2.7mmol/L or ionized >1.4mmol/L.

Symptomatic when calcium >3mmol/L. Symptoms include the following:

- **Gastrointestinal**: nausea, vomiting, anorexia, abdominal pain, constipation.
- **Cardiovascular system**: hypertension, bradycardia, shortening of QT.
- **Peripheral nervous system**: weakness, proximal myopathy.
- **Central nervous system**: confusion, ataxia, psychosis, coma.
- **Ectopic calcification**: e.g. nephrocalcinosis.

**Causes**

Include the following.

- **Endocrine**: hyperparathyroidism, Addison’s.
- **Renal**: renal failure, thiazide diuretics.
- **Intake**: excess vitamin D, excess vitamin A, phosphate deficiency.
- **Other**: malignancy, immobilization, William’s syndrome.

**Investigations**

- UEC, calcium, PO₄, magnesium, albumin, LFT, alk phos, glucose.
- ABG for ionized calcium.
- PTH; 25-hydroxy vitamin D; 1,25-dihydroxy vitamin D.
- Urinary calcium, PO₄, creatinine.
- ECG ± imaging: e.g. X-ray hands, wrists; renal USS.

**Treatment**

- Hyperhydration: e.g. IV 0.9% sodium chloride at 3000mL/m²/d (p.530). **N.B.** Use with caution if renal disease; monitor electrolytes.
- Once hydrated, furosemide 1mg/kg/dose qds PO.
- Discuss with endocrinology: bisphosphonates may be useful.

**Hypocalcaemia**

*Serum calcium* <2mmol/L, ionized calcium <1.0mmol/L.

**Symptoms**

Include the following:

- Stridor secondary to laryngospasm: may need intubation.
- Seizures, particularly in neonates.
- Neuromuscular: e.g. tingling—in hands, around mouth; carpopedal spasm.
  - **Chvostek’s sign**—tap VIIth nerve at external auditory meatus (positive in 10% normocalcaemic patients).
  - **Trousseau’s**—inflate BP cuff 20mmHg over systolic BP to elicit hand spasm. **N.B.** Unpleasant test to perform on child.
Causes
Include:
- **Dietary:** poor intake; malabsorption involving fat-soluble vitamins (cystic fibrosis, inflammatory bowel diseases).
- **Endocrine:** hypoparathyroidism; pseudohypoparathyroidism; vitamin D deficiency (lack of sunlight, medications, e.g. phenytoin, renal disease).
- **Calcium sequestration:** acute pancreatitis, rhabdomyolysis.

Investigations
As for hypercalcaemia.

Treatment
- **Urgent if symptomatic or in neonate:** IV Ca gluconate 10% 0.5mL/kg (diluted 1 in 10), given over 2–3 min, ideally via long line or else via major vein.
- Any hypomagnesaemia should correct as Ca$^{2+}$ rises. If not see p.467.
- **Long term:** discuss with endocrinology ± renal.

When hypoalbuminaemic, correct laboratory serum calcium by adding 0.1mmol/L, for every 5g/L reduction in serum albumin under 40g/L.
Magnesium
Seldom seen in ED, but magnesium not routinely tested!

**Hypermagnesaemia**
*Magnesium > 1.0mmol/L.*
Extremely rare as any dietary excess corrected by normal renal function.
Ask about use of enemas, antacids. Newborns with reduced GFR and children with chronic renal failure are susceptible.

**Symptoms**
Develop when magnesium > 1.8mmol/L.
- **CVS:** hypotension, peripheral vasodilatation.
- **GI:** nausea, vomiting.
- **CNS:** lethargy, weakness, hypotonia, areflexia.

**Investigations**
**ECG:** Prolonged PR, QRS, and QT; heart block.

**Treatment**
- If normal renal function, IV fluids ± loop diuretics.
- If impaired renal function, dialysis.

**Hypomagnesaemia**
*Magnesium < 0.6mmol/L.*
- Clinically concerning when under 0.3mmol/L, as impairs the release of PTH, resulting in hypocalcaemia. 2° hypokalaemia can also arise, especially with renal disease.
- Symptoms of isolated hypomagnesaemia resemble those of hypocalcaemia, but arrhythmias are unlikely if there are no cardiac anomalies.

**Causes**
Include:
- **GI loss:** vomiting, diarrhoea, protracted inanition, malabsorption conditions, e.g. coeliac, CF, IBD.
- **Renal loss:** tubular disease, e.g. nephritis, Bartter’s, Gitelmann’s (p.464); osmotically active agents, e.g. glucose, mannitol; medications, e.g. diuretics (loop and thiazides); nephrotoxic, e.g. amphotericin, cyclosporin.

**Investigations**
**ECG:** Stunted T waves; prolongation of ST.

**Treatment**
- **Urgent:** IV magnesium sulphate 0.2mmol/kg via slow infusion. This is 5mg/kg elemental magnesium. **N.B.** Caution with use if renal disease. Reduce infusion rate if flushing, vomiting, or sensation of warmth (excessive vasodilatation). Monitor BP for hypotension.
- **Long term:** oral supplementation in divided doses to reduce likelihood of diarrhoea. Age-dependent doses—confer with pharmacy on preparations available.
Urea and uric acid

Urea is created to remove ammonia, a toxic by-product of protein catabolism that is not readily excreted. Uric acid is generated by purine metabolism, e.g. the breakdown of DNA. Uric acid is measured as urate, its salt form.

- Both urea and uric acid are toxic if they accumulate.

**Elevated urea**

>6mmol/L.

Urea is soluble in water so is easily excreted by the kidney. Thus, high levels of urea seldom arise in isolation, and usually reflect impaired renal function, secondary to reduced GFR. Persistently high levels will cause itching and GI irritation, such as vomiting and bleeding.

**Causes**

Include:

- **Increased production:**
  - GI—upper GI bleed, high protein diet;
  - Medications—steroids, diuretics;
- **Impaired excretion:**
  - pre-renal (dehydration);
  - renal (renal failure);
  - post-renal (obstruction, e.g. urethral valve, stone).

**Treatment**

- Renal failure (see p.267).
- Assess hydration. Rehydrate if necessary.
- Review medication.

**High uric acid**

Urate >0.35mmol/L

Uric acid ceases to be soluble in water at high concentration. Crystals are deposited in the kidney causing renal stones; in the joints causing gout; and, ultimately, in the nerves with resultant neuropathies. *Precipitation is exacerbated by dehydration or acidosis.*

**Causes**

Include:

- **Increased cell turnover:** malignancy, cyanotic heart disease, hereditary anaemia, psoriasis.
- **Associated syndromes:** Lesch–Nyhan (X-linked, progressive developmental delay and spasticity, self-mutilation especially biting) Down syndrome; glycogen storage disorders I, III, IV, V.

**Treatment**

- Increasing fluid intake ± IV rehydration.
- Allopurinol 5mg/kg/dose bd to qds PO (maximum 600mday) to reduce production; probenecid 10mg/kg/dose qds PO to increase excretion.
- Consider alkalinization of urine.
Ammonia

Ammonia is a toxic by-product of protein catabolism. It is lipid-soluble so readily affects cerebral metabolism. In order to be excreted, ammonia must be converted to urea by the liver.

**Ammonia samples may require a specific tube. Must be placed on ice and laboratory notified.**

### Hyperammonaemia

> 100 μmol/L neonates; > 60 μmol/L after 1 month.

(Beware artefactual rise—always repeat, if result abnormal)

- Hyperammonaemia can arise from urea cycle defects or secondary to other pathologies, e.g. liver failure, organic acidaemias. These may be distinguished by the degree of hyperammonaemia, e.g. ammonia:
  - 50 μmol/L = transient hyperammonaemia of newborn (arises day 1 of life and resolves spontaneously).
  - <500 μmol/L = liver failure.
  - >1000 μmol/L = urea cycle defects.

However, these levels are not absolute and it is advisable to also check:

- UEC, LFT, glucose; lactate, newborn screening blood spot.
- Venous blood gas.
- Urine for ketones and metabolic screen.

These should distinguish the causes and direct further management.

- Hypoglycaemia = liver failure.
- Metabolic acidosis = organic acidaemia.
- Normal/mild respiratory alkalosis = urea cycle defect

All cases should be discussed with metabolic/endocrine team. Dialysis may be necessary.

### Urea cycle defects

These arise from one of six possible enzyme mutations—the commonest being Ornithine Transcarbamylase (OTC) Deficiency (x-linked partially dominant, so predominantly affects boys, but female carriers can also present). The severity of clinical manifestations is variable, depending on the duration of exposure to ammonia, rather than the level of hyperammonaemia. Thus, chronic exposure may cause developmental delay and/or failure to thrive with possible hepatomegaly which presents at any age!

However, all can develop the life-threatening acute hyperammonaemic crises, rapidly progressing from vomiting and irritability to acute confusional states and ultimately coma. Affected neonates will feed poorly (thereby minimizing the protein load) and develop seizures, which can lead to them being erroneously investigated for asphyxia or sepsis.

The distinguishing features of hyperammonaemia include:

- tachypnoea;
- normal pH or mild respiratory alkalosis;
- ± hepatomegaly, failure to thrive, developmental delay.
Management
The aim of management is to prevent further protein catabolism and to provide the substrates for the urea cycle so that the block can be overcome.

- ABC: intubate if GCS <8.
- IV access: consider long line if child stable.
- IV 10% glucose at 100% maintenance.
- Obtain plasma amino acids and urine metabolic screen: a low serum citrulline and presence of urinary orotic acid is diagnostic of ornithine OTC deficiency.
- Confer with metabolic/endocrine team.
- Further treatment may involve clearing ammonia with:
  - IV benzoate (250mg/kg in 15mL/kg 10% dextrose, over 90 min, then 250mg/kg in 15mL/kg 10% dextrose, over 24 h); and/or
  - IV phenyl acetate; and/or IV arginine;
  - IV lipids ± IV essential amino acids;
  - Phototherapy if neonates jaundiced.

If ammonia rapidly rising or > 400mol/L, haemofiltration or dialysis is indicated.

**Remember**
Acutely unwell child with tachypnoea without acidosis

**Think Ammonia!**

\[
\text{NH}_4 > 100 \mu \text{mol/L} \\
> 300 \\
+ \text{Respiratory alkalosis} \quad + \text{Metabolic acidosis} \\
+ \text{Low urea} \quad + \text{Hypoglycaemia} \\
+ \text{No urinary ketones} \quad + \text{Ketonuria} \\
\text{Urea cycle defect} \\
\text{Organic acid disorder}
\]

Fig. 25.1 Investigation of hyperammonaemia
Acid–base metabolism

When dealing with acid–base anomalies, remember the carbonic acid equation.

\[
\text{H}^+ + \text{HCO}_3^- \rightleftharpoons \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}_2\text{O} + \text{CO}_2
\]

If one constituent of the equation increases, the equation should flow in the other direction to equilibrate.

**Acidosis**

Anion gap = \((\text{Na}^+ + \text{K}^+) – (\text{Cl}^- + \text{HCO}_3^-)\) = 8–16 mmol/L

- Acidosis is defined as arterial pH <7.35; venous pH <7.3. It is detrimental to cellular function, e.g. denaturing proteins such as the Bohr effect on haemoglobin, impairing metabolic reactions.
- Acid is generated by metabolism, e.g. anaerobic respiration, protein degradation, and is buffered by serum proteins and bicarbonate. Acid excretion is via the kidneys and exhaled as carbon dioxide.

**Respiratory acidosis**

\(p\text{CO}_2 > 40\text{mmHg}\) is respiratory failure; \(\text{HCO}_3^-\) increases slightly.

**Treatment**

CPAP or intubate if child is for resuscitation.

**Metabolic acidosis**

\(p\text{CO}_2 < 40\text{mmHg}, \text{HCO}_3^- < 21\text{mmol/L}\) as compensatory hyper-ventilation with consumption of buffers, e.g. Kussmaul’s breathing in DKA.

- To assess the severity of the acidosis, calculate the anion gap.

**Anion gap**

The anion gap is the difference between measurable serum cations and anions, which is usually minimized by the body’s ability to buffer acid. A metabolic acidosis with an increased anion gap indicates that patient is so unwell that the body’s buffering ability is compromised. Such buffers include negatively-charged proteins such as albumin, and anions such as \(\text{HCO}_3^-\), along with respiratory and renal compensation. As not all of these factors can be measured, the anion gap is simplified to:

\[
\text{Anion gap} = (\text{Na}^+ + \text{K}^+) – (\text{Cl}^- + \text{HCO}_3^-) = 8–16.
\]
CHAPTER 25 Biochemistry

Metabolic acidosis with increase in anion gap (AG > 16)

- Increase in anions:
  - ketones – DKA, starvation;
  - lactate—tissue ischaemia; shock, seizures, CO poisoning;
    endogenous production—metabolic disorders (see p.431 and Fig. 25.1);
  - ingestions—salicylates, alcohols, paraldehyde;
  - renal failure with uraemia.

- Decrease in cations:
  - hypocalcaemia;
  - hypomagnesaemia.

An increased anion gap indicates increased endogenous acid production or increased consumption. A useful mnemonic is MULEPACK:

- Metabolic defects: e.g. organic acidaemia, fatty acid oxidation defects.
- Uraemia.
- Lactic acidosis: e.g. tissue ischaemia in shock.
- Ethanol, methanol.
- Paraldehyde.
- Aspirin.
- Carbon monoxide.
- Ketones, e.g. DKA.

Treatment

Calculate anion gap. If > 16, think MULEPACK for causes. Treat accordingly. IV sodium bicarbonate is only given as a last resort (child must be able to excrete the excess CO₂ generated).

Metabolic acidosis with decrease in anion gap (AG < 8)

Rarely seen.

- Decrease in anions:
  - Hypoalbuminaemia—e.g. nephrotic syndrome, protein-losing enteropathy, malnutrition.

- Increase in cations:
  - hypercalcaemia;
  - hypermagnesaemia.

Metabolic acidosis with a normal anion gap, (AG 8-16) indicates:

- Bicarbonate loss: diarrhoea, proximal RTA;
- Impaired acid excretion: distal RTA.

Diarrhoea is the commonest cause. Otherwise consult with a nephrologist to determine RTA investigations.
Alkalosis
Alkalosis is defined as arterial pH > 7.45; venous pH > 7.5. It is not commonly seen in emergencies.

Metabolic alkalosis
$\text{HCO}_3^- > 40 \text{ mmol/L}$; $\text{pCO}_2$ may rise > 50 mmHg with hypoventilation, particularly if there is renal compromise. Typically, potassium and chloride levels fall.

Metabolic alkalosis arises from acid loss or, rarely, alkali gain from increased consumption. The latter is usually accommodated by normal renal function. Acid loss is either from the gut or kidney.

- **GI:**
  - excessive vomiting—e.g. pyloric stenosis;
  - diarrhoea—e.g. carbohydrate intolerance, laxative abuse.
- **Renal:**
  - extreme sodium retention by increased aldosterone.
  - Chronic reduction of circulating volume.
- **Adrenal disorders:** CAH, Cushing’s, renal artery stenosis.
- **Thiazide and loop diuretics.**
- **Liquorice consumption.**
- **Rare renal tubular disorders such as Bartter’s, Gitelman’s syndrome.**

**Treatment**
- Assess hydration. IV rehydration should correct anomalies; potassium can be added once renal compromise excluded.
- Check BP: hypertension secondary to elevated renin.
  - If hypertensive, assess for adrenal disorders and perform UEC, glucose, random cortisol. If confirmed, start potassium supplementation and discuss further investigations with endocrinology.
- If not improving, **discuss with renal team:** renal tubular disease requires specific investigations.

Respiratory alkalosis
$\text{pCO}_2 < 25 \text{ mmHg}$; $\text{HCO}_3^-$ decreases minimally because of buffering. Usual cause is hyperventilation, secondary to anxiety. Often accompanied by tingling around the mouth and of the fingers and a sensation of feeling light-headed.

Other causes to consider:
- Fever, pain, hypoxia, hyperthyroidism.
- Poisoning: hepatic coma; urea cycle defects; aspirin; CNS disorders: infection; CVA.

**Treatment**
- Check oxygen saturations to exclude hypoxia.
- Rebreathing using a paper bag. **N.B.** Seldom available. Using an oxygen mask not attached to oxygen supply will suffice.
- Try to find source of anxiety.
Serum osmolarity

Osmolarity is number of osmotically active molecules in 1 kg of water

- Serum osmolarity (285-295mOsm) can be significant when dealing with hyperglycaemia, hyponatraemia or alcohol poisoning. It can be calculated:

\[
\text{Osmolarity} = (2 \times \text{serum sodium}) + \text{glucose} + \text{urea (in mmol/L)}.
\]

Urine osmolarity is more variable (50–1400mOsm) and after overnight fast, urine osmolarity should be >3 times serum osmolarity (see Table 25.1). If not, consider dilutional disorders.

<table>
<thead>
<tr>
<th>Serum</th>
<th>Urine</th>
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<td>SIADH</td>
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Chapter 26

Procedures

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General principles

For the purposes of this chapter, it is assumed that you know the indications of when to do these procedures. With all procedures, enlist senior supervision until you feel competent—you may suddenly need a pair of helping hands! Table 26.1 gives a kit list for each of the procedures. It is good practice to keep a log of every procedure you perform, as well as being impressive information to provide for interviews.

Cleanliness

Procedures can be done either as:
- **Clean**: wash hands, use gloves, alcohol skin swabs.
- **Sterile**: sterile gloves, no touch, chlorhexidine and/or betadine solution.
- **Full sterile**: gown, gloves, green drapes, strict sterile precautions.

Equipment

The most important ‘piece’ of equipment you can have is your assistants. The number given is a minimum—you may well need more to act as entertainers, or to hold a child still.

A ‘dressing pack’ contains a sterile field, swabs, a tub for cleaning fluid, and tongs to hold your cleaning swabs. Some procedures commonly have a dedicated pack available, e.g. umbilical line kit, chest drain tray, central line kit.

Analgesia and sedation

There is a large array of options available: always use an appropriate method for the age of the patient. A good play specialist is a very effective tool!
- Neonates settle well with 1mL of 20% dextrose orally.
- **Topical local anaesthetics**, e.g. LMX4®, EMLA® or Ametop® cream, work well in most children. However, some children seem to be resistant to them, or develop vein-hiding skin swelling.
- **Ethyl chloride spray** is good in children who can differentiate between extreme cold and pain.
- **Lidocaine** is the drug of choice for local anaesthesia (maximum dose 0.3mL/kg of 1%). Lidocaine may sting, so administer slowly and consider buffering with sodium bicarbonate—9mL 1% xylocaine with 1mL 8.4% sodium bicarbonate.
- **Adrenaline/cocaine gel** can be used for wounds that are not on distal extremities.
- **Inhaled nitrous oxide** is an excellent anxiolytic. Requires oximetry and use within 30 min to limit nausea.
- **Intranasal fentanyl** via mucosal atomizer device is excellent for severe pain, e.g. fractures, dislocations, and can also be used as a supplement to inhaled nitrous oxide.
Other versions of deep conscious sedation include:

- **Midazolam (intranasal, buccal, or IV):** ± morphine or fentanyl intravenous (IV);
- **Ketamine IV:** ± IV midazolam to minimize hallucinations.

However, these drugs may cause respiratory compromise and should be only given under supervision of a doctor confident in airway management. **N.B.** Midazolam can cause altered behaviour (including agitation) in low doses.

**Procedural fasting**

The need for fasting prior to sedation is controversial. There is no evidence that absence of pre-procedural fasting increases risk of aspiration. In addition, the likelihood of aspiration depends on both the depth and duration of sedation required.

As a general rule, presume that every child will vomit. If the airway is potentially difficult, e.g. Robin sequence; tracheomalacia and the procedure has to be done immediately, request anaesthetic assistance.

Guidelines to assist management of a child fasted for under 3 h:

- **Life-threatening:** e.g. cardioversion—ketamine.
- **Limb threatening:** if meal eaten recently use fentanyl + midazolam; otherwise use ketamine.
- **Imaging:** if meal eaten, use IV midazolam; otherwise ketamine can be used.

For simple procedures which may be painful, e.g. abscess incision and drainage; cleaning of dirty lacerations, delayed treatment under general anaesthetic is preferred.
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Venepuncture and cannulation

Contraindications
Unstable airway, e.g. severe croup, epiglottitis, asthma.

Complications
Pain for the patient, even with EMLA®. Small risk of local infection.

Principles
This is a clean procedure. Explain what will happen to the parents and child. Do not persist after three failed attempts—get help! When sampling blood, excessive suction will collapse a vein. Ensure the cannula tube itself (not just the tip of the needle) is in the vein before advancing the cannula tube over the needle.

Procedure: points to remember
- Wear gloves. It will feel natural with practice.
- Ensure the tops are off your sample bottles prior to starting.
- Options for venepuncture include:
  - a needle;
  - a butterfly—either the tube cut off or with a syringe attached;
  - an ‘in/out’ cannula.
- Ensure the skin is taut.
- Insert the point of the needle just under the skin. Pause and then advance the needle into the vein. This minimizes the risk of the vein ‘bouncing’ off the needle, and children often move as skin is pierced.
- For cannulation, after flashback, advance needle a few millimetres further before advancing cannula tube. Anchor with one piece of tape.
- Drip the blood into the bottles to minimize haemolysis. To collect blood cultures, aspirate from the hub with a drawing up (blunt) needle attached to a syringe. Do not attach a syringe to the hub of the cannula—you may lose the cannula if the child moves.
- Dispose of the needle safely.
- Tape down securely and splint to minimize flexion. Ensure assistant understands how you want this done.

Troubleshooting venepuncture and cannulation.
- ‘My patient has mobile veins’: try approaching a vein from one side, or at a Y-junction of 2 veins, to minimize movement.
- ‘I’m sure I’m in the vein, but nothing’s coming out’: try moving the cannula out a little as the tip may be at a valve. Or you have missed.
- ‘I’m trying to aspirate blood and nothing happens’: don’t apply excessive —ve pressure; the vein will collapse. Let the blood flow freely.
- ‘I can’t find a vein’: long saphenous is usually a finger’s breadth proximal to medial malleolus. Only attempt scalp veins after telling parents.
- ‘I have looked again and found a vein on the scalp. What do I do now?’ Shave a small amount of hair over the vein. Use the fingers of your left hand to dam the blood flow, and your thumb to tauten the skin. Insert cannula always pointing towards the heart. Tape and bandage securely.
Central venous access

In paediatrics, the femoral vessels are most frequently accessed as the neck is usually too short. N.B. The umbilical vessels can be used up until 14 days of age (p.482).

Contraindications
Pelvic fracture.

Complications
Damage to femoral vein ± artery.

Principles
Ideal for:
• secure access;
• large lumen access for multiple or rapid infusions;
• giving drugs that are damaging to peripheral veins, e.g. inotropes.

This is a fully sterile procedure. Your line is likely to remain in situ for up to 2 weeks.

Procedure: points to remember
• The femoral artery is always lateral to the vein. Remember NAVY—Nerve, Artery, Vein, Y = Y-fronts! as you move medially over the groin.
• In babies and toddlers use a 4 Fr. gauge double lumen line; in older children a 5 or larger gauge is used. For both of these, a 20G cannula should suffice—if in doubt, check the wire goes through the cannula before starting.
• Use lidocaine to numb the skin if your patient is conscious.
• Insert using Seldinger technique:
  • Fill femoral line with 0.9% sodium chloride.
  • Insert needle of cannula into femoral vein—medial to artery, aim for patient’s head, at 45° angle to skin.
  • Once flashback is obtained, thread cannula all the way in as if cannulating vein—this makes it less likely that the cannula will be dislodged as wire threaded in. Alternatively, remove needle without threading and occlude hub.
  • Insert Seldinger wire into vein via cannula.
  • Remove cannula taking care not to lose hold of end of wire.
  • Nick skin with scalpel blade—this facilitates dilator insertion. Thread dilator, which often needs firm pressure. Remove dilator; then thread catheter over wire into the vein. Hold wire securely throughout!
  • Remove wire, occluding end of catheter.
• If blood flows, check not pulsatile! Flush each line and attach 3-way taps to all lumens.
• Suture line in place, cover with clear sterile dressing, and attach infusion tubing.
CHAPTER 26  Procedures

Umbilical access

Contraindications
Gastroschisis.

Complications
• Increased risk of necrotizing enterocolitis.
• Thromboembolism.
• Accidental haemorrhage.

Principles
• This is a fully sterile procedure.
• If possible, explain to parents why procedure is necessary.
• The cord is like a smiley face: two small round eyes (arteries) and one large floppy mouth (vein).
• The venous line should end up past the liver (not in the heart): the arterial line above T10 (ideal T8), and below the arch of the aorta.
• Securing the line is critical (Fig. 26.1).

Procedure: points to remember
• Ask an assistant to hold the cord clamp up in the air. Clean the stump thoroughly with cleaning fluid; then hold the clean end and wash the end your assistant has just held.
• A long stump enables more attempts, but makes it more difficult to thread your line.

Umbilical artery catheter (UAC) insertion
• The artery will need to be dilated to a depth of around 1cm. Do this very gently, or the artery will tear.
• Fill the umbilical line with 0.9% sodium chloride.
• Insert gently to distance of \((\text{weight (kg)} \times 3) + 9\) cm. There should not be much resistance.
• Carefully suture line in. A good method is using an elastoplast flag at the base of the line, and suture this to the stump.

Umbilical venous catheter (UVC) insertion
• Locate the vein, and measure distance from tip of umbilical stump to diaphragm.
• Carefully slide in line. You will rarely need to dilate the vein.
• Suture this in, taking extreme care not to damage the arterial line.
• Ask the nurses to tape ‘goalposts’ and label the lines (Fig. 26.1).
• Check position of lines with an AXR: the venous line goes straight up, and the arterial line goes inferiorly towards the iliac vessels and then turns up.

Troubleshooting umbilical catheterization
• ‘My arterial line has stopped threading at 4cm’: You have blown it.
• ‘My arterial line has ended up at T12. Do I really have to move it?’ Yes. The renal arteries are at L1, and the tip of the line could obstruct them.
• ‘My venous line has ended up in the liver. What do I do now?’ Withdraw so that approximately 5cm is in the baby (the ‘low’ position).
Fig. 26.1 UVC taping.
CHAPTER 26 Procedures

Exchange transfusion

Exchange transfusion will rapidly remove toxins such as unconjugated bilirubin, or haemolytic antibodies. It is a labour-intensive procedure, requiring the undivided attention of a doctor and nurses and usually takes over 2 h to perform.

Ensure everything is prepared prior to getting blood from laboratory—if the blood passes its expiry time, it will require a new cross-match and delay a tedious procedure even further.

The commonest indication is neonatal jaundice, which does not respond to phototherapy and fluid. Exchange transfusion is necessary to prevent kernicterus, and will also allow correction of the concomitant haemolytic anaemia.

Contraindications

Caution if haemodynamically unstable.

Complications

- Catheter-related:
  - emboli; clot or air;
  - thrombosis; venous or arterial;
  - local haemorrhage or infection;
  - associated with increased risk of necrotizing enterocolitis.
- Haemodynamic: if haemostasis not maintained.
- Metabolic:
  - hypoglycaemia;
  - hypocalcaemia; secondary to use of citrated blood. ECG monitoring mandatory and check frequently and correct as necessary;
  - hyperkalaemia; secondary to cell haemolysis in stored blood;
  - metabolic acidosis; secondary to acidic stored blood.

Principles

- Insertion of lines is a sterile procedure.
- Blood is removed and replaced at approximately the same rate.

Procedure

- Usually a double exchange, to swap >90% of baby’s blood volume (of 85mL/kg).
- Insert UVC or peripheral IV.
- Insert UAC or peripheral arterial line.
- Calculate the volume to be exchanged; 85 × 2 × weight (kg) mL of blood.
- Calculate the time to remove that volume in 10-mL aliquots every 2 min, e.g. to double exchange a 4kg baby will require 680mL to be removed. This will take sixty-eight 10-mL aliquots every 2 min, or 136 min.
- Check baseline FBC, UEC, bilirubin, glucose and gas.
- Set infusion of (fresh) bank blood to run in through vein over 140 min.
- Remove 10mL blood from arterial line and discard. Then flush line with 0.5mL heparinized 0.9% sodium chloride. The flushes will amount to a considerable volume over the course of the transfusion. This ‘flush’ volume is usually ignored in calculations, but should be incorporated into the fluid balance of haemodynamically unstable babies.
- Record every aliquot removed.
- Every 30 min, check the following and correct as necessary:
  - FBC—increase or reduce volume of blood infused to attain required target haemoglobin;
  - gas—rarely need to use bicarbonate to correct metabolic acidosis. Ensure adequate ventilation to remove CO₂;
  - UEC—potassium;
  - bilirubin;
  - glucose;
  - ionized calcium.
- Repeat FBC, gas, UEC, bilirubin, glucose at end of procedure, before discarding remaining blood. Top up transfusion may be required.
- Remove lines once no longer needed.
Arterial access

- Needed to enable:
  - frequent blood sampling, e.g. ventilated patient, or DKA;
  - real time BP monitoring.
- This is a sterile procedure.
- Common sites are the radial, posterior tibial, or dorsalis pedis arteries. Never attempt both arteries supplying an extremity, e.g. radial and ulnar arteries: hypoperfusion may result.
- Avoid end arteries if possible, e.g. the brachial artery.

Technique

- Palpate artery. Then occlude artery with direct pressure and check distal perfusion is still adequate. If perfusion OK, artery can be used.
- Go through skin. N.B. Radial artery is more superficial than it feels.
- Enter artery or even go right through. Remove needle.
- Attach 0.9% sodium chloride flush and withdraw cannula slowly until flashback.
- Thread cannula.
- Flush gently. Skin may blanch transiently.
- Tape securely, but do not obscure.
- Remember to attach a hard-walled extension tube to aid blood sampling.
- Arteries have more ‘bounce’ than veins. Transfixing the vessel often helps.
- If you have blown it, apply strong pressure for 5 min.
Intraosseous access

**Contraindications**
Fracture of the target bone; osteogenesis imperfecta.

**Complications**
- Risk of osteomyelitis.
- Extravasation may cause compartment syndrome and/or necrosis.
- Growth arrest if the growth plate is damaged.
- Pain during infusion.

**Principles**
- This is a sterile procedure.
- Consent is not needed, as this is an emergency procedure to obtain access in a critically ill child, when cannulation has failed.

**Procedure**
- Analgesia is seldom used as any delay in obtaining access may compromise the child further. Use your discretion.
- The entry point is 1cm below and 1cm medial to the tibial tuberosity. With an IO ‘gun’, place the tip at 90° to the plane of the tibia and pull trigger until a ‘give’ is felt.
- With an IO needle, make a 0.5cm incision and place the tip of the needle though the cut and angle at 90° to the plane of the tibia. Applying firm downward pressure, turn the handle clockwise and anticlockwise.
- You will feel a give. Stop pushing and unscrew the stylet.
- You can aspirate marrow for sampling, including blood cultures. Warn haematology that the blood is an intraosseous bedside glucose sample—blasts will be seen on the film.

**Do not put this blood into a blood gas machine as it will clog it up**
- Tape securely and/or assign someone to hold on to the line and do nothing else. It must **not** fall out before alternative IV access is obtained.
- Access can be used as a normal IV port; however, fluids must be syringed in manually.
- Arrest medications and antibiotics can be given IO. Extreme care is required with sodium bicarbonate and calcium, which must be diluted to avoid necrosis with extravasation.
- Once perfusion has improved, try again for peripheral IV access or consider central access.
- When adequate venous access is obtained, remove intraosseous cannula.
- If infusion through IO line is painful, consider adding 0.5mg/kg 2% lidocaine to infusate, or slowing infusion rate.
Lumbar puncture

Contraindications
- Suggestion of raised intracranial pressure (risk of coning). Bradycardia, hypertension, irregular respiration, GCS < 9.
- Any acute neurological abnormality—pupils dilated or unequal, abnormal posturing; GCS falling by 3.
- Signs of shock.
- Local infection.
- Known coagulopathy, e.g. spreading purpuric rash, platelets <100.
- Meningococcal illness with a non-blanching rash—lumbar puncture at the initial presentation will not change management.

Complications
- Risk of neurological damage (quoted at 1:20,000).
- Risk of infection (very low).
- Risk of headache (common).
- Risk of apnoea in small babies due to holding position: must be monitored.

Principles
- This is a sterile procedure.
- You should obtain verbal consent prior to starting.
- Positioning is crucial: experienced nurses invaluable.

Procedure: points to remember
- If you have time, consider using topical anaesthetic cream. Holding causes most distress.
- Under 8 yrs, use 22G short needle. For adolescents, use adult needle. Distance to dura: under 10kg 1.5mm/kg; 10–40kg 1.0mm/kg.
- Position child either lying on side, with hips and neck flexed; or sitting and bent forwards.
- Feel for L3/4, in line with the iliac crests. Feel the gap, and if you wish, mark around this with a pen. Never put a needle through ink or you will tattoo the patient.
- The needle should be:
  - midline and horizontal;
  - in the L3/4 space;
  - pointing towards the umbilicus.
- Advance needle until you feel ‘a give’ as you go through the ligamentum flavum.
- Never advance the needle without the stylet.
- If you meet firm obstruction, withdraw to skin, re-align, and try again.
- To measure CSF pressure, use a manometer.
  N.B. Inaccurate if child cries or moves.
- Remember to seal your needle hole with Opsite spray or equivalent.
- Samples can be sent for microbiology assessment, glucose and protein, lactate, neurotransmitters, virology, and PCR if indicated.
Troubleshooting LPs

- ‘My patient is too mobile’: try to get your most expert nurse to hold. LPs in mobile patients are like playing darts on a boat.
- ‘I only got blood out’: is your needle perpendicular to the back? Try advancing your needle whilst looking at it from the head of the patient, ensuring that your angle is correct.
- ‘The CSF is coming out at one drip per hour’: CSF flow can be very slow in babies. Otherwise, rotate the needle to align the bevel with the best flow.
- ‘I can’t hit the space’: L4/5 can be attempted. Do not go above L3/4 as there is a risk of hitting the spinal cord.
- ‘I got zero red cells!!!’ Remember to claim a bottle of wine from the supervising doctor!
Suprapubic aspiration

Contraindications
Peritonitis.

Complications
• Pain and distress.
• Theoretical risk of abdominal bleeding; very rare.

Principles
• This is a clean procedure.
• You should obtain verbal consent prior to starting.

Procedure: points to remember
• Ask the parents when the baby last passed urine. If you have an ultrasound scanner, you can check that the bladder is full.
• Have open sterile container to hand—cleaning skin often precipitates micturition. It is frustrating to miss a clean catch specimen!
• Insert a 22G needle attached to a syringe 2cm above the pubic symphysis. Angle at 30 degrees from the perpendicular, pointing towards the umbilicus.
• Aspirate whilst advancing.
• Ensure the sample stays sterile whilst transferring into a sample pot.

Troubleshooting
'I can’t get a sample.' Stop trying. The bladder may be empty, or you are missing. Try a clean catch or an in/out catheter. Urine bags or cotton wool have a higher chance of being contaminated.
Endotracheal intubation

Contraindications
Nil.

Complications
- Loss of airway; oesophageal intubation.
- Circulatory collapse with induction drugs.
- Tracheal stenosis in medium–long term with large tubes.

Principles
- Inform parents if possible.
- Monitor patient with cardiac tracing and oximetry. Assign someone to tell you when saturations are <90% or the heart rate is falling.
- Make sure a colleague can supervise and intervene if necessary.
- Unless experienced, secure airway with oral endotracheal (ET) tube. A nasal ET tube can replace an oral ET tube later.

Procedure: points to remember
- Have your ET tubes ready: estimated size (age/4) + 4. Have one size larger and one size smaller available.
- Have suction, oxygen, bag, Magill’s forceps, introducer, bougie, and laryngoscope to hand. Prepare tapes for securing tube.
- Pre-oxygenate so oxygen saturations 100%.
- If possibility of aspiration, ask assistant to apply cricoid pressure.
- Give IV drugs for rapid sequence induction (see box):
  - avoid thiopentone if BP is likely to be a problem. Use ketamine;
  - avoid suxamethonium if burns, myopathies, hyperkalaemia. Use vecuronium or rocuronium.
- When you have your scope in position, pull it upwards along the line of the handle. Do not lever backwards: you will damage teeth or gums.
- Do not force the tube through the cords. Try a smaller size.
- Insert oral ETT to (age + 2) + 12cm; nasal ETT to (age + 2) + 15cm.
- Release any cricoid pressure.
- Ask assistant to attach Laerdal bag with oxygen to tube.
- It is indefensible not to confirm intubation using Pedi-Cap® - purple turns to gold within 6 breaths.
- Check chest movements and auscultate axillae to ensure bilateral and equal air entry. If in doubt, auscultate over abdomen.
- Check length again and ensure that tube does not move!
- Secure tube at correct length. Nursing staff will have preferred technique.
- Always check tube position with chest X-ray.
- When oxygen saturations are below 80%, stop intubation attempt, insert Guedel airway, and start bag/mask ventilation. When child stable, try again. N.B. Expect rapid desaturation in babies.
Rapid sequence induction
- Thiopentone 2–4mg/kg/dose.
- Atropine 0.02mg/kg/dose (minimum 100mcg, maximum 600mcg).
- Suxamethonium 1–2mg/kg/dose.

Troubleshooting intubation
- ‘I can’t see the cords’: ask assistant to increase, then lessen cricoid pressure. If necessary, hold their hand and manoeuvre it until the cords are in view; then ask them to maintain that position. It may help to have a towel under the patient’s shoulders.
- ‘I can’t get through the cords’:
  - try smaller ETT.
  - get suitably-sized bougie and pass through the cords. Then railroad the ETT over the bougie, being careful not to withdraw bougie until ETT through the cords.
Cricothyroidotomy

**Principles**
Only indicated if all other attempts at gaining an airway have failed, and there is no other way to ventilate the patient. It is a difficult procedure as the patient will be attempting to breathe despite airway obstruction, so the target area will be moving. However, the patient will die if no attempt is made.

There are two methods: the needle cricothyroidotomy (either with a cannula or a special kit) and a surgical airway. The latter is a fully sterile procedure, involving cut down and inserting a tracheostomy tube. It should only be performed on children over the age of 12 yrs, ideally by ENT surgeons.

**Procedure: points to remember**
Locate the cricothyroid membrane—the soft bit below the thyroid cartilage and above the cricoid cartilage. Clean the overlying skin.

**Needle cricothyroidotomy**
- Place your finger on the cricoid cartilage.
- Aim cannula towards chest at 45° angle.
- Advance the needle whilst aspirating back.
- Once you have a flashback of air, advance cannula tube, and discard needle.
- Attach cannula to oxygen via oxygen tubing and Y connector.
- Oxygen flow rate is child's age in years as litres per min.
- Ventilate by occluding one end of Y connector for 1 s then release for 4 s.
- If no chest movement:
  - check for surgical emphysema;
  - increase oxygen flow rate.
- Secure cannula and prepare for inserting tracheostomy.

The cricothyroidotomy kit uses the Seldinger technique to insert a tracheostomy tube.
Chest drains

There are two types of chest drain available: the conventional rigid drain and the pigtail catheter. The latter are easier to insert, less painful, and can drain anything other than blood.

If there are signs of a tension pneumothorax, insert a cannula or butterfly vertically in the mid-clavicular line above the second rib. There should be a rush of air, and immediate clinical improvement. Then proceed to formal chest drain insertion.

Contraindications
Diaphragmatic hernia.

Principles
- A chest drain will not fix the cause of the pneumothorax.
- If clinically possible, it is always better to confirm on a CXR.

Procedure: points to remember
- For a rigid chest drain, this is a fully sterile procedure. Ensure adequate sedation and analgesia.
- Always incise parallel and above a rib: it heals better and misses the neurovascular bundle.
- The usual insertion place is the anterior axillary line of the 5th space.
- Be very careful where you site your drain: this child may grow up to be a teenager with body image issues.

N.B. If chest full of fluid, e.g. pleural effusion, haemothorax, do not drain fluid off too quickly. Child will feel discomfort as lung rapidly expands and may also suffer degree of hypovolaemia. Consider replacing 50% of lost fluid.

Rigid chest drain insertion
- Select appropriate sized drain:
  - neonates—8–12 Fr;
  - under 4 yrs—14–20 Fr;
  - 4 to 12 yrs—20–28 Fr;
  - over 12 yrs—28–42 Fr.
- Insert blunt closed artery forceps and open them inside your cut. Advance and repeat thereby creating a track by blunt dissection.
- You will feel a ‘pop’ and a give as you get in to the thoracic cavity.
- Remember the aspect and angle of your artery forceps: it is occasionally difficult to find the track with your chest tube.
- Before inserting chest tube, remove trochar. Children have small chests and there are many important structures nearby.
- Never use a purse string suture to secure: they leave bad scars.
- One technique is to place a suture above the chest tube and tie ends below, then above, then below tube. Repeat with suture below chest tube.
- Attach chest tube to a water seal, with suction if indicated.
- Perform a CXR to check position of drain.
Pig-tail drain

- Insert cannula with negative suction on attached syringe through chosen intercostal space.
- Once fluid or air aspirated, advance cannula over needle.
- Insert wire through needle and remove cannula.
- Nick skin and thread dilator over wire: never lose sight of wire, or the surgeons will have to open child up to find it.
- Remove dilator and thread pigtail over and in required distance.
- Pigtail will have its own hollow rigid introducer inside: the whole thing goes over the wire.
- Remove the wire and the introducer.
- Some have locking mechanisms to allow pigtail to curl up once inserted.
- Stick or suture securely.
- Attach chest tube to a water seal, with suction if indicated.
- Perform a CXR to check position of drain.
Nerve blocks

Femoral nerve blocks
These are most effective if the femoral fracture is in the proximal two-thirds. The block is performed prior to application of a Thomas splint and provides excellent analgesia without repeated doses of IV opiates.

Contraindications
Malignant hyperthermia.

Complications
- Damaging femoral artery or nerve.
- Injecting local anaesthetic into femoral vessels.
- Osteomyelitis.

Principles
- Only performed when the patient is clinically stable.
- Two local anaesthetics are used: lidocaine with its swift onset of action for superficial anaesthesia; bupivacaine for the block as it provides analgesia for hours.
- This is a sterile procedure.

Procedure: points to remember
- IV access must be available as inadvertent IV administration of local anaesthetic can result in cardiovascular collapse.
- IV analgesia ± sedation before starting may be helpful.
- Position injured limb so that femur abducted as much as possible.
- As the femoral nerve is lateral to the artery, it may be easier to work from the opposite side of the bed.
- Draw up 0.5% bupivacaine 0.3–0.4mL/kg (maximum 15mL) and attach blunt infuser needle. Draw up 1% lidocaine for superficial infiltration and attach 22G needle.
- Palpate the artery and, lateral to this point, raise a bleb of lidocaine under the skin. Once the skin is numb, position needle at 90° to skin and infiltrate sequentially downwards, aspirating prior to every administration.
- Resistance will be encountered at the inguinal ligament. Stop infiltration and withdraw syringe.
- Where needle entered skin, make a small incision with scalpel.
- Insert bupivacaine syringe with infuser needle through incision and advance carefully until inguinal ligament is reached. Apply gentle pressure to traverse ligament—be wary of underlying vessels.
- On entering the femoral triangle, there will be a slight give. The needle may move with femoral artery pulsations.
- Aspirate before infusing bupivacaine. If blood is aspirated, apply pressure and abandon procedure. Start continuous cardiac monitoring and monitor distal perfusion for the next 4 h.
- If resistance is met during infusion, the needle may have entered the femoral nerve. Withdraw the needle slightly, aspirate, and try again.
- On completion of infusion, withdraw needle and seal skin with Steristrips.
Biers block

Bier's block prior to reduction of distal fractures of the forearm is not described here. Children are seldom able to tolerate the procedure, compromising its safety. Reduction under general anaesthesia is recommended.

Digital nerve block

An excellent method of numbing the finger before suturing or relocating fractures.

Make certain that lidocaine is not combined with adrenaline. The digital artery is a terminal artery and the finger may become ischaemic if adrenaline is accidentally infused.

Procedure

Either perform under sedation, e.g. nitrous or else apply topical anaesthesia either side of the knuckle of the digit beforehand.

- Draw up 5mL 1% lidocaine ± buffer with 0.5mL 8.4% sodium bicarbonate.
- Clean skin at injection sites and raise a subcutaneous bleb in the finger webs. When numb, insert needle perpendicularly and infiltrate a small amount before advancing towards the palmar surface. Do this repeatedly using approximately 1mL on either side of the finger.
- As the needle nears the palmar crease, direct it towards the midline of the finger and inject approximately 0.25mL bilaterally.
- Withdraw needle and within 10 min the finger will be numb.
Further reading
Introduction

This chapter is not intended to supplant the excellent paediatric formularies already available. The doses quoted are for general use and are adapted from *British National Formulary for Children*, with permission.

Quoted doses are age-specific and may not be appropriate for those children:
- under 3 months of age;
- with renal compromise;
- with hepatic dysfunction;
- with immunocompromise.

In such cases, consultation of more detailed paediatric or neonatal formulary, or your hospital pharmacy, is mandatory.

- Be sure you know the common side-effects of the drug you are about to prescribe and remember drug interactions.
- Ensure also, that you know your hospital guidelines e.g. antibiotic policy.
Analgesia

**Topical and wounds**
- EMLA®, Ametop®.
- Lidocaine 1%: maximum dose 0.3mL/kg. Lidocaine may sting so administer slowly and consider buffering with sodium bicarbonate—9mL 1% xylocaine with 1mL 8.4% sodium bicarbonate.
- Lidocaine gel for sore mouth/throat.

**Femoral nerve block**
Bupivacaine 0.5% 0.3–0.4mL/kg, maximum 15mL, with xylocaine for topical analgesia.

---

Bier’s block for reduction of distal fractures of the forearm is not described in this book. Children are seldom able to tolerate the procedure, compromising its safety. Reduction under general anaesthesia is recommended.

---

**Oral preparations**
- **Paracetamol:**
  - Neonate—20mg/kg once, then 10–15mg/kg 8–12-hourly. Maximum 30mg/kg/day—halve if jaundiced or baby under 28 weeks’ gestation.
  - Over 1 month—20mg/kg once, then 15–20mg/kg 6-hourly. Maximum 60mg/kg/d in 1–3-month-olds and 90mg/kg/day and 1g/dose once >3 months.
- **Ibuprofen:** 5–10mg/kg/dose 4-hourly. Maximum 400mg/dose or 2.4g/day.
- **Naproxen:** 5–7.5mg/kg 12-hourly. Maximum dose 500mg.
- **Codeine phosphate:** 1mg/kg 4-hourly. Maximum <1 yr 3mg/kg/d >1 yr 6mg/kg/d (maximum 240mg/d).

**Intra-nasal preparations**
- **Fentanyl:** 1–2mcg/kg with cardiorespiratory monitoring. Can repeat after 10 min.

**Rectal preparations**
- **Paracetamol:**
  - Neonate—3 months 30mg/kg then 20mg/kg 8-hourly (maximum 60mg/kg/day; halve if jaundiced).
  - Over 3 month: 40mg/kg loading dose (maximum 1g), then 15mg/kg 6-hourly. Maximum 90mg/kg/day or 4g/day.
- **Diclofenac:** 1mg/kg/dose 8-hourly. Maximum 3mg/kg/day or 150mg/day.

**IV preparations**

**Single dose**
- **Morphine:**
  - Neonate—40–100mcg/kg;
  - >1 month—100–200mcg/kg, maximum 10mg.
  - follow with infusion of 20mcg/kg/h, titrating to response and monitoring for respiratory depression.
• **Fentanyl:** 1mcg/kg, maximum 50mcg.
• **Paracetamol:** infuse over 15 min.
  • 10–50 kg—15mg/kg 4–6-hourly, maximum 60mg/kg/d;
  • >50kg—1g 4–6-hourly, maximum 4g/d.

**Infusions**
Excellent for severe pain, e.g. burns over 10% body surface area, but only to be used if nursing staff confident about monitoring patient.

**N.B.** Give IV bolus loading dose, before starting infusion.

**Morphine**
• **Ventilated patient:** 20–40mcg/kg/h.
• **Non-ventilated:**
  • neonate—5–10mcg/kg/h;
  • >1 month—10–20mcg/kg/h.

Infusion: 1mg/kg morphine made up to 50mL with 0.9% sodium chloride: 
1mL/h is = 20mcg/kg/h.
Sedation

See Chapter 24, for emergency treatment of:
- aggression and violent patient (p.451).
- delirium (p.445);

Conscious sedation is an excellent tool in the ED, but should only be used if staff are confident in its use and able to monitor for adverse effects. Many departments will have their own policies.

Inhaled

E.g. ‘Entonox®’: nitrous oxide with oxygen.

Best for procedures that can be performed in under 30 min—nitrous causes nausea. Requires scavenger system to dissipate exhaled gases; otherwise staff will be affected too!

N.B. Will diffuse into gas-filled cavities so not recommended if pneumothorax, recent sinus, or middle ear surgery.

Oral

Useful for light sedation where analgesia not required, e.g. for CT scans.
- Chloral hydrate: 30–100mg/kg 45 min before procedure; maximum 2000mg. (avoid in cardiac patients)
- Alimemazine (trimeprazine): 2mg/kg, maximum 60mg
- Midazolam sublingual: 1mg/kg (maximum 15mg).

Intravenous

Child must be fasted for at least 2 h. Advisable to use with continuous cardiac and oximetry monitoring, with easy access to airway support equipment, e.g. bag–valve–mask. Only use if nursing staff are available to assist.
- Midazolam (over 2–3 min).
  - 1 month–6 years—25–50mcg/kg, increase in steps to maximum total 6mg.
  - 6–12 years—25–50mcg/kg, increase in steps to maximum total 10mg.
  - >12 years—25–50mcg, increase in steps to maximum total 7.5mg (i.e. less than for younger children).

Deep sedation is required for relocation of fractures. Give drug as a slow push over 1–2 min, then wait for 3–5 min to observe effect before giving other drug.
- Morphine 0.1mg/kg plus midazolam 0.05mg/kg.
- Fentanyl 1mcg/kg (maximum 50mcg) plus midazolam 0.05mg/kg (maximum 2.5mg).
- Ketamine 1mg/kg plus midazolam 0.05mg/kg (maximum 2.5mg).
CHAPTER 27  Formulary

Antidotes

- **Flumazenil**: 200mcg/kg IV (maximum dose 250mcg) to maximum of 1mg.

- **Naloxone**:
  - Neonate—10mcg/kg, repeat every 2–3 min;
  - 1 month–12 years—5–10mcg/kg (max. 800mcg), then subsequent dose 100mcg/kg (max. 2mg).
  - 12–18 years—1.5–3mg/kg up to 100mcg, repeat every 2min as necessary.
Common antibiotic regimens

For specific doses, see pp.511–517.

**Respiratory system**

*Epiglottitis*

Cefotaxime or ceftriaxone.

*Community acquired pneumonia*

- <6 months: IV penicillin + gentamicin.
- 6 months–5 years: oral amoxil or macrolide.
- 5–18 years: oral macrolide.
- If severe:
  - Neonate—IV penicillin + gentamicin;
  - 1 month–18 years—cephalosporin or co-amoxiclav ± flucloxacillin.
- If *Staphylococcus* suspected (e.g. after recent ‘flu’ or measles):
  - IV flucloxacillin.
- If lobar, or streptococcal: IV penicillin.
- If penicillin allergic, or suspect atypical cause: macrolide.

*Hospital acquired pneumonia*

Cefotaxime or ceftazidime.

**Cardiovascular system**

*Endocarditis*

- Blind therapy: IV penicillin + gentamicin ± vancomycin if prosthetic valve. If penicillin allergic, use vancomycin + rifampicin.
- Known staphylococcal: IV flucloxacillin, or vancomycin + rifampicin.
- Known streptococcal or enterococcal: IV penicillin or vancomycin, plus gentamicin.

**Gastrointestinal**

*Gastroenteritis*

- Anti-bacterials rarely indicated, as self-limiting and often viral.
- Campylobacter enteritis: macrolide or ciprofloxacin.
- Salmonella: only in invasive or severe disease, or susceptible child (immunocompromised, <3 months, or haemoglobinopathy): ciprofloxacin or trimethoprim.

*Antibiotic-associated (pseudo-membranous) colitis*

Oral metronidazole, or vancomycin.

*Necrotizing enterocolitis in neonate*

IV penicillin or IV 3rd generation cephalosporin + gentamicin + metronidazole.

*Peritonitis*

Cephalosporin + metronidazole.
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Urinary tract

Mildly unwell >3 months
Oral trimethoprim, cephalosporin, or co-amoxiclav for 5–7 days (3 in adolescent females).

Seriously unwell or <3 months
IV amoxicillin + gentamicin, or cephalosporin alone.

Central nervous system

Meningitis blind therapy
• GP may give IM penicillin, or IM cefotaxime, or IM ceftriaxone.
• Consider dexamethasone prior to, or with first dose (except in septic shock, meningococcal disease, immunocompromised, or post-surgery).
  • <3 months—IV cefotaxime or ceftriaxone plus amoxicillin.
  • >3 months—IV cefotaxime or ceftriaxone.

Once cause of meningitis identified:

Group B Streptococcus meningitis
IV penicillin + gentamicin, or cefotaxime or ceftriaxone alone, for 14 days.

Listeria meningitis
IV amoxicillin + gentamicin for 14 days.

Meningococcus meningitis
IV penicillin or cefotaxime or ceftriaxone, for 5 days.

Pneumococcus or Haemophilus meningitis
• IV cefotaxime or ceftriaxone for 14 days.
• IV penicillin if sensitive; vancomycin ± rifampicin if very resistant.
• Consider steroids early.
• For Haemophilus, give oral rifampicin for 4 days before discharge.

Septicaemia

Neonate <48 h
• IV cefotaxime/ceftriaxone + gentamicin, ± aciclovir.

Neonate >48 h
• IV cefotaxime/ceftriaxone/ampicillin ± gentamicin.

1 month–18 yrs, community-acquired
• IV amoxicillin + gentamicin, or cefotaxime/ceftriaxone alone.
• Add IV metronidazole if anaerobes suspected.
• Add IV flucloxacillin or vancomycin if Gram +ve suspected.

1 month–18 yrs, hospital-acquired
• Broad spectrum anti-pseudomonal, e.g. IV ceftazidime, piperacillin with tazobactum (Tazocin®), meropenem.
• Add IV aminoglycoside if Gram –ve suspected.
• Add IV metronidazole if anaerobes suspected.
• Add IV flucloxacillin or vancomycin if Gram +ve suspected.
If vascular device
IV vancomycin, or linezolid (MRSA suspected).

If meningococcaemia
- IV cefotaxime/ceftriaxone or IV penicillin.
- GP should give IM before transfer to hospital.
- Rifampicin prophylaxis before hospital discharge.

Meningococcal prophylaxis

Rifampicin
- Neonate—1 year: 5mg/kg bd for 2 days.
- 1–12 years: 10mg/kg (maximum 600mg) bd for 2 days PO.
- 12–18 years: 600mg bd for 2 days PO.

Or,

Ciprofloxacin
- 5–12 years: 250mg once PO.
- 12–18 years: 500mg once PO.

Or,

Ceftriaxone
- <12 years: 125mg once IM.
- >12 years: 250mg once IM

If pregnant
Ceftriaxone 12–18 years—250mg once IM (unlicensed indication).

ENT
Throat infections
Antibiotics not always necessary. Avoid if glandular fever likely
Give phenoxymethylpenicillin, or amoxicillin if:
- valvular heart disease;
- systemically unwell;
- peritonsillar cellulitis;
- immunocompromised.

Sinusitis
Antibiotics not always necessary. If discharge purulent and persistent, give:
- 7 days oral amoxicillin or erythromycin.
- Change to co-amoxiclav if no improvement after 48 h.
- If severely unwell or complications, give IV cefuroxime and metronidazole.

Otitis externa
- Sofradex ear drops.
- Oral flucloxacillin or erythromycin, if severe.
- Ciprofloxacin eye drops if Pseudomonas suspected.
- Locorten-Vioform® drops if fungal suspected.
**Otitis media**
Antibiotics not always necessary, but consider if:
- No improvement after 48 h.
- <1 year.
- Severe pain.
- History of complications:
  - give oral co-amoxiclav or erythromycin for 5 days;
  - if systemically unwell; IV cefuroxime or co-amoxiclav, initially.

**Musculoskeletal**

**Osteomyelitis**
- IV flucloxacillin and benzylpenicillin.
- IV clindamycin, if penicillin-allergic.
- Add IV cefotaxime if not immunized against Hib.
- Add IV vancomycin with either oral fusidic acid or oral rifampicin if prostheses or critically ill.

**Septic arthritis**
- IV penicillin + flucloxacillin ± fusidic acid.
- Clindamycin or linezolid alone, if allergic, or MRSA.

**Eye**

**Purulent conjunctivitis**
Antibiotics not always necessary.
- Neonate: neomycin eye drops after culture to exclude sexually-transmitted diseases (STDs; p.360).
- 1 month–18 years: chloramphenicol or gentamicin eye drops.

**Skin**

**Impetigo**
- Topical fusidic acid (mupirocin if MRSA), for 7 days.
- Oral flucloxacillin or erythromycin if widespread, or ill.
- Add penicillin if streptococcal.

**Erysipelas**
- Phenoxymethylpenicillin, or erythromycin.
- Add flucloxacillin if staphylococcal.

**Cellulitis**
- Oral flucloxacillin if well.
- IV penicillin + flucloxacillin, or erythromycin if unwell.
- If MRSA likely, see IV Linezolid.

**Bites**
- If in area likely to become infected, e.g. hand, ciprofloxacin and clindamycin. Otherwise wait and watch.
- Consider tetanus status (and rabies where prevalent).

**Septic spots or paronychia**
- Oral or IV flucloxacillin.
- Add gentamicin if septic.

**Surgical wound infection**
- IV flucloxacillin.
# Steroid Potencies

Table 27.1 Topical Steroids

<table>
<thead>
<tr>
<th>Topical Steroid</th>
<th>Cream</th>
<th>Ointment</th>
<th>Lotion</th>
<th>Applications/d</th>
<th>Site</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mild Potency</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrocortisone 0.5%</td>
<td>✓</td>
<td></td>
<td></td>
<td>1–3</td>
<td>Face</td>
</tr>
<tr>
<td>‘Derm Aid’</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrocortisone 1.0%</td>
<td>✓</td>
<td></td>
<td></td>
<td>1–3</td>
<td>Nappy area</td>
</tr>
<tr>
<td>‘Egocort’</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrocortisone 1.0%</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>2–4</td>
<td></td>
</tr>
<tr>
<td>‘Sigmacort’</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Moderate</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betamethasone valerate 0.02%, 0.05%, ‘Betnovate®’</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>2–3</td>
<td>Trunk limbs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Open flexures</td>
</tr>
<tr>
<td>Triamcinolone acetonide 0.02%, 0.05%, ‘Aureocort®’ (not licensed for use in children under 8 years)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>2–3</td>
<td></td>
</tr>
<tr>
<td><strong>Potent</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betamethasone valerate 0.1%</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1–2</td>
<td>Lichenified dermatitis</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nummular dermatitis</td>
</tr>
<tr>
<td>Betamethasone dipropionate 0.05%, ‘Diprosone®’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>2</td>
<td>Palmoplantar dermatitis</td>
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<tr>
<td>Mometasone furoate 0.1% ‘Elocon®’</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Very Potent</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betamethasone dipropionate 0.05%, ‘Diprosone® OV®’</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>1–2</td>
<td>Palmoplantar</td>
</tr>
</tbody>
</table>
**Equivalent anti-inflammatory doses of different steroids**

Prednisolone 1mg is equivalent to:

<table>
<thead>
<tr>
<th>Steroid</th>
<th>Equivalent Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betamethasone</td>
<td>150mcg</td>
</tr>
<tr>
<td>Cortisone acetate</td>
<td>5mg</td>
</tr>
<tr>
<td>Deflazacort</td>
<td>1.2mg</td>
</tr>
<tr>
<td>Dexamethasone</td>
<td>150mcg</td>
</tr>
<tr>
<td>Hydrocortisone</td>
<td>4mg</td>
</tr>
<tr>
<td>Methylprednisolone</td>
<td>800mcg</td>
</tr>
<tr>
<td>Triamcinolone</td>
<td>800mcg</td>
</tr>
</tbody>
</table>

Don’t forget to give a **steroid treatment card** to anyone on more than a week of steroids—there is a small risk of adrenal suppression and susceptibility to overwhelming infection (e.g. chicken pox).
Antibiotics and antivirals

Doses quoted are for children aged 1–18 yrs, unless cited otherwise. They may not be appropriate for children:
- under 1 month of age;
- with renal compromise;
- with hepatic dysfunction;
- with immunocompromise.

In such cases, consultation of more detailed paediatric formularies or your hospital pharmacy is mandatory.

Aciclovir

**Topical**
- Herpes simplex virus (HSV) on skin splodge 5 times a day for 5 d.
- HSV in eye small splodge 5 times a day until 3 days after lesion healed.

**Oral**
- Chicken pox, herpes zoster:
  - 1 month–12 years—20mg/kg qds for 5 d. Maximum 800mg/d;
  - 12–18 years—800mg 3 times a day for 5 days.
- HSV infection:
  - 1 month–2 years—100mg 4 times a day until all lesions healed;
  - 2–18 years—200mg 4 times a day until all lesions healed.

**Intravenous**
- Chicken pox and herpes zoster:
  - 3 months–12 years—250mg/m² tds for 5 days (p.530).
  - 12–18 years—5mg/kg tds for 5 days.
- Disseminated HSV:
  - 3 months–12 years—250mg/m² tds for 5 days (p.530).
  - 12–18 years—5mg/kg tds for 5 days.
- Meningitis: double dose for disseminated HSV and treat for 21 days.

Amoxicillin

**Oral**
- 40mg/kg tds. Double if severe infection.
- Endocarditis prophylaxis (p.188).

**Intravenous**
50mg/kg 6–8-hourly. Give 4-hourly if severe infection.

Ampicillin
- 25mg/kg IV qds. Double dose if severe infection and give 4–6-hourly.
- Endocarditis prophylaxis (p.188).
Augmentin® (co-amoxiclav)
Dose expressed as mg amoxicillin/mg clavulanic acid.

**Oral**
- 1 month–6 years: 0.25mL/kg of 125/31 suspension tds.
- 6–12 years: 0.15mL/kg of 250/62 suspension tds.
- 12–18 years: one 250/125 tablet tds.

**Intravenous**
- 1 month–12 years: 30mg/kg tds.
- 12–18 years: 1.2g tds.

All doses can be doubled for severe infection—beware liver toxicity. Infusions can be given 6-hourly if severe infection.

Azithromycin

**Oral**
- 10mg/kg daily for 3 days.
- STD 20mg/kg; maximum 1g single dose.

Benzathine penicillin
See penicillin IM

Benzylpenicillin
See penicillin IV

Cefalexin
- 1 month–12 years: 12.5mg/kg bd; maximum 1g qds.
- 12–18 years: 500mg bd/tds; maximum 1.5g qds.
  Dose can be doubled for severe infection.
- Endocarditis prophylaxis (p.188).

Cefotaxime

**Intramuscular**
- Gonorrhoea 500mg once.
- Pre-transfer of suspected meningococcus 50mg/kg.

**Intravenous**
- 50mg/kg tds 5–7 days. Can give 50mg/kg qds if severe infection.

Ceftazidime

**Intravenous**
- 25mg/kg tds; double dose if severe infection.

Ceftriaxone

**Intramuscular**
- Meningococcus prophylaxis for pregnant women (unlicensed indication), 250mg once.
- Pre-transfer of suspected meningococcus:
  - If <50kg 50mg/kg.
  - If >50kg 1000mg.
- STD 500mg single dose.
Intravenous
- Child <50kg: 50mg/kg daily for 5–7 days; up to 80mg/kg if severe infection. Infuse over 5 min.
- Child >50kg: 1g daily for 5–7 days; up to 2–4g if severe.

Cefuroxime
IV 20mg/kg tds; maximum dose 1.5g qds if severe infection.

Ciprofloxacin
Oral
- 1 month–12 years: 10mg/kg bd.
- 12–18 years: 250–750mg bd.
- Gonorrhoea 500mg single dose.
- Meningococcal prophylaxis (unlicensed indication):
  - 5–12 years—250mg once.
  - 12–18 years—500mg once.

Intravenous
- 10mg/kg bd for 7 d; maximum dose 400mg. Infuse over 60 min.

Clarithromycin
Oral
- 1 month–12 years: 7.5mg/kg bd for 7 d.
- 12–18 years: 250–500mg bd for 7 d.

Intravenous
- 1 month–12 years: 7.5mg/kg bd for 7 days; maximum dose 250mg bd for 14 d.
- 12–18 years: 500mg bd for 7 days.
  All infusions are given over 60 min through a large vein.

Clindamycin
Oral
- 1 month–12 years: 3–6mg/kg qds.
- 12–18 years: 150–300mg qds; maximum dose 450mg qds if severe.
- Endocarditis prophylaxis (p.188).

Intravenous
- 1 month–12 years: total daily dose 15–25mg/kg, given in 3 to 4 divided doses.
- 12–18 years: 0.6–2.7g/d given in 2 to 4 divided doses.
- Endocarditis prophylaxis (p.188).

Co-amoxiclav
See Augmentin®

Erythromycin
Oral
- 1 month–2 years: 125mg qds.
- 2–8 years: 250mg qds.
- 8–18 years: 250–500mg qds.
  Doses can be doubled in severe infection.
**Intravenous**
12.5mg/kg qds; maximum 4g a day.

**Ethambutol**
- Unsupervised treatment: 15mg/kg daily for 2 months.
- Supervised: 30mg/kg 3 times a week for 2 months.

**Fansidar® (pyrimethamine with sulfadoxine)**
Fansidar® is initiated only after treatment with quinine. It is not used in children who are G6PD deficient.
- <4 years: ½ tablet daily.
- 5–6 years: 1 tablet daily.
- 7–9 years: 1 ½ tablet daily.
- 10–14 years: 2 tablets daily.
- 15–18 years: 3 tablets daily.

**Flucloxacillin**
N.B. Flucloxacillin is contraindicated if liver disease.

**Oral**
- 1 month–2 years: 62.5–125mg qds.
- 2–10 years: 125–250mg qds.
- 10–18 years: 250–500mg qds.

**Intravenous**
12.5–25mg/kg qds; maximum 2g qds. All doses can be doubled in severe infection.

**Fluconazole**

**Oral**
- Oral candidiasis:
  - 1 month–12 years—3mg/kg daily for 7–14 d; load with double dose on day 1.
  - 12–18 years—50mg daily for 7–14 d; double dose if severe infection.
- Tinea pedis/corpora/cruris or dermal candidiasis: 3mg/kg daily for 14 to 28 d; Tinea pedis may require 6 weeks.

**Intravenous**
- Invasive candidiasis. 6–12mg/kg daily. Maximum 400mg/day.

**Fusidic acid (sodium fusidate)**

**Oral**
- 1 month–1 year: 15mg/kg tds.
- 1–5 years: 250mg.
- 5–12 years: 500mg.
- 12–18 years: 750mg.

**Intravenous**
- 6–7mg/kg tds. Maximum 500mg.
**Gentamicin**

*Intramuscular*

Single dose regimen:
- <10 years: 7.5mg/kg (max. 320mg).
- >10 years: 6mg/kg (max. 320mg).

*Intravenous*

N.B. Peak and trough levels must be checked.
- Single dose regimen: 7mg/kg daily, or
- Thrice daily regimen: 1–12 yrs: 2.5mg/kg d tds; 12–18 yrs: 2mg/kg tds.
- Endocarditis prophylaxis (p.188).

**Griseofulvin**

When topical treatment has failed.
- 1 month–12 years: 10mg/kg daily; double dose if severe.
- 12–18 years: 500mg daily; divide dose if unpalatable.

**Isoniazid**

- Unsupervised: 5–10mg/kg daily for 6 mths; maximum dose 300mg.
- Supervised: 15mg/kg 3 times a week for 6 months; maximum dose 300mg.

N.B. Pyridoxine prophylaxis against neuropathy only required if child malnourished.

**Linezolid**

*Oral or IV over 30–120 min*

- 1 month–12 years: 10mg/kg tds (max. 600mg tds).
- 12–18 years: 600mg bd.

Measure BP regularly and monitor FBC weekly, if prolonged use.

**Meropenem**

- <50kg: 10–20 mg/kg tds.
- >50kg: 500mg tds.
- Meningitis 2g tds.

Dose can be doubled if severe infection; infuse over 5 min.

**Metronidazole**

*Oral*

- 1–12 yrs: 7.5mg tds; maximum 400mg/d.
- 12–18 yrs: 400mg tds.
- PID 400mg bd for 14 d.

*Intravenous*

- Loading dose 15mg/kg;
- 7.5mg/kg tds.
Oseltamivir
Check local and national guidelines for at risk groups where early treatment may be warranted.
Dose given bd for 5 d by mouth.
- <1 month: 2 mg/kg.
- 1–3 months: 2.5 mg/kg.
- 3 months to 1 year: 3 mg.
- 16–23 kg: 45 mg.
- 24–40 kg: 60 mg.
- 41 kg or more: 75 mg.
- 13 years or older: 75 mg.

Penicillin
Oral
‘Phenoxymethylpenicillin’
- 1 month–12 years: 12.5mg/kg qds.
- 12–18 years: 500mg qds; maximum 1g qds.
- Strep throat 250mg bd.

Intramuscular
‘Benzathine penicillin’.
- Pre-transfer of suspected meningococcus:
  - <1 year—300mg;
  - 1–9 years—600mg;
  - 10–18 years—1.2g.
- Syphilis 1.8g.

Intravenous
‘Benzylpenicillin’.
- 30–50mg/kg qds; maximum dose 2.4g.

Pyrazinamide
- Unsupervised treatment: 35mg/kg daily for 2 mths; maximum dose 1.5g if under 50Kg; 2g if over 50kg.
- Supervised: 50mg/kg daily 3 times a week for 2 mths; maximum dose 2g if under 50kg; 2.5g if over 50kg.

Pyridoxine
Drug-induced neuropathy prophylaxis in malnourished child.
- 5–10mg daily.

Quinine
Oral
- 10mg/kg tds for 5 d then treat with Fansidar® (pyrimethamine with sulfadoxine).
- G6PD deficient, treat with quinine for 14 d. Do not start Fansidar®.

Intravenous
- Loading dose 20mg/kg in 5% dextrose over 4 hrs; then 10mg/kg every 8 hrs for the first 48 hrs. After 48 hrs, if IV therapy is still required, change to 12-hourly administration.
Rifampicin

**Oral**
- 1 month–1 year: 5–10mg/kg bd.
- 1–18 years: 10mg/kg bd; maximum 600mg bd.
- Meningococcal prophylaxis:
  - under 1 year—5mg/kg bd for 2 d;
  - 1–12 years—10mg/kg bd; maximum 600mg bd for 2 d;
  - 12–18 years—600mg bd for 2 d.

**Intravenous**
- 1–12 years 5–10mg/kg.
- 12–18 years 600mg.

Dilute in 0.9% saline to concentration of 600mg/500mL and infuse over 2–3 h.

Roxithromycin
2.5–4mg/kg bd for 7 days.

Sulfadoxine/pyrimethamine
See Fansidar®.

Tazocin® (piperacillin with tazobactam)
90mg/kg qds; maximum 4.5g qds.

Teicoplanin
Three loading doses of 10mg/kg bd; maximum 400mg. Then 6mg/kg daily; maximum 400mg.

Trimethoprim
- 4mg/kg bd; maximum 200mg.
- 2mg/kg nocte as prophylaxis for UTI.

Vancomycin

**Oral**
- Antibiotic-associated colitis:
  - 1 month–5 years—5mg/kg qds for 7–10 d;
  - 5–12 years—62.5mg qds for 7–10 d;
  - 12–18 years—125mg qds for 7–10 d.

**Intravenous**
- 15mg/kg tds; maximum 2g/day.
- Endocarditis prophylaxis (p.188).
- Monitor levels and adjust dose accordingly.
Further reading

Appendix

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Body surface area estimation and body mass index 530
Neurology 531
Normal values: vital signs 533
Cardiorespiratory arrest 534
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Appendix

Fluids and electrolytes

Children need glucose, as well as electrolytes in their fluid requirements. The conventional use of hypotonic saline with dextrose is now being questioned as sick children may produce antidiuretic hormone and thus be predisposed to infusion-induced hyponatraemia. Thus, in children with infections, dehydration or those acutely post-operative, there is a trend to use isotonic preparations.

Isotonic fluids include:
- 0.9% sodium chloride = normal saline.
- 0.9% sodium chloride + 5% dextrose.
- Hartmann’s.

Hypotonic solutions are:
- 0.45% sodium chloride.
- 0.45% sodium chloride + 5% dextrose = N/2 + 2.5% dextrose.

Other preparations include:
- 5% dextrose: may be used as base solution for infusions.
- 10% dextrose: used for neonates, and treatment of hypoglycaemia.
  N.B. Hypertonic.
- Colloid: 4% albumin, Gelofusine®. No longer favoured for use in resuscitation. However, albumin infusions still used for treatment of nephrotic syndrome, liver failure.

Fluid prescription

Maintenance fluids

There are several regimens for maintenance fluid calculation. The easiest to remember is given in Table A.1.

Thus a 14kg child requires $(10 \times 100) + (4 \times 50) = 1200\text{mL/24h}$, i.e. $50\text{mL/h}$ maintenance fluid.

Fluids when dehydrated

Child will need maintenance fluids + replacement of deficit.
- Assess degree of dehydration: usually at least 5% if IV fluids necessary.
- Replacement = weight (kg) × % dehydration × 10.

Thus, a 14kg child with 5% dehydration requires:
- $14 \times 5 \times 10 = 700\text{mL}$ replacement.
- Plus $1200\text{mL}$ maintenance = $1900\text{mL/24h}$, i.e. $79.2\text{mL/h}$.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Fluid requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–10kg</td>
<td>100mL/kg</td>
</tr>
<tr>
<td>10–20kg</td>
<td>1000mL plus 50mL/kg for every kg over 10kg</td>
</tr>
<tr>
<td>Over 20kg</td>
<td>1500mL plus 20mL/kg for every kg over 20kg</td>
</tr>
</tbody>
</table>
N.B. Certain conditions, e.g. hypo/hypernatraemia, or severe DKA (when often 10% dry) necessitate rehydration over 48 h to lessen the risk of cerebral oedema developing. Thus, a 14kg child with 5% dehydration in such circumstances requires:

- Maintenance of 1200mL each 24 h.
- Plus 700mL deficit = 1200 + 1200 + 700 = 3100mL over 48h, i.e. 64.6mL/h.

**Glucose**

Maintenance saline + dextrose should meet a child’s metabolic need for glucose and sodium. However, in resuscitation, normal saline is used—a further reason to double check glucose after ABC!

Neonates and children with certain metabolic conditions where gluconeogenesis is impaired, e.g. fatty acid oxidation disorders, require 10% dextrose. If this does not exist in your department, supplementation of the lower concentration dextrose is necessary.

**Calculation**

To convert 500mL 2.5% dextrose to 10% dextrose:

- **have** 2.5% dextrose containing 2.5g glucose per 100mL, i.e. 12.5g per 500mL bag;
- **want** 10% dextrose containing 10g glucose per 100mL, i.e. 50g per 500mL bag;
- therefore, need to add 37.5g glucose (50–12.5);
- 50% glucose contains 50g dextrose per 100mL, so 75mL of 50% dextrose contains 37.5g;
- therefore, need to add 75mL of 50% glucose to 500mL bag 2.5% dextrose to convert to 500mL of 10% dextrose.

**Potassium**

Routine supplementation of maintenance fluids may reduce the risk of hypokalaemia. Fluids used over short periods of time and where electrolytes are checked at least daily, will rarely cause electrolyte imbalance, whether or not potassium is added. However, if the child is on medications known to lower potassium, e.g. salbutamol, furosemide, amphotericin, or is losing potassium, e.g. gastroenteritis, then supplementation/correction is indicated. Some may choose to await UEC result before adding potassium.

- Maintenance is 2mmol/kg/day.
- 10–20mmol KCl can be added to a 500mL bag of saline. It is not advisable to exceed 40mmol KCl per 1000mL, nor 0.2mmol/kg/h.
- If hypokalaemia symptomatic or ECG changes, see p.463 and consult with ICU/HDU for further monitoring.
- If hypokalaemia 2° to frusemide, add spironolactone 1mg/kg bd.

- Hyponatraemia and hypo/hyperkalaemia can be life-threatening.
- Children who are nil by mouth and on IV fluids need electrolytes checked daily.
- Potassium supplementation should only be started if you are certain that renal function is not impaired and child is passing urine; check serum potassium every 4–6 h to assess response.
Appendix

Emergency treatment
- If hypokalaemia symptomatic or with ECG changes, give KCl IV 0.2mmol/kg (maximum 40mmol). Dilute in at least 50mL saline and give through a large vein, preferably central. Cardiac monitoring mandatory, ideally on HDU/PICU.
- Check potassium levels regularly and adjust supplementation accordingly.
- If long-term therapy, consider continuous potassium infusion, but confer with PICU for composition and check level regularly.
Normal values: haematology, coagulation, biochemistry, urine, cerebrospinal fluid

Most pathology laboratories will issue results along with their own accepted normal ranges. However, these are not always paediatric or neonatal ranges and may differ from other laboratories. Different labs may quote in different units. It is imperative therefore, to interpret laboratory values in light of the local normal ranges, but also look at the child in front of you. Beware (and repeat) results that do not fit the clinical picture. When ordering investigations, ask yourself if the result will really change what you do and beware ordering tests simply to put your mind at rest.

### Table A.2 Clotting indices

<table>
<thead>
<tr>
<th>Coagulation tests (mean values)</th>
<th>1–5 yrs</th>
<th>6–10 yrs</th>
<th>11–18 yrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT</td>
<td>11</td>
<td>11.1</td>
<td>11.2</td>
</tr>
<tr>
<td>INR</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>APTT (seconds)</td>
<td>30</td>
<td>31</td>
<td>32</td>
</tr>
<tr>
<td>Fibrinogen (g/l)</td>
<td>2.75</td>
<td>2.8</td>
<td>3</td>
</tr>
<tr>
<td>Bleeding time (min)</td>
<td>6</td>
<td>7</td>
<td>5</td>
</tr>
</tbody>
</table>

Abbreviations: PT, prothrombin time; INR, international normalized ratio; APTT, activated partial thromboplastin time.
### Table A.3  Normal haematology values

<table>
<thead>
<tr>
<th>Age</th>
<th>Hb (g/dL)</th>
<th>Haematocrit</th>
<th>MCV (fl)</th>
<th>WCC (x10^3/L)</th>
<th>Neutrophils</th>
<th>Lymphocytes</th>
<th>Eosinophils</th>
<th>Basophils</th>
<th>Platelets</th>
<th>Reticulocytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>15–23</td>
<td>0.45–0.75</td>
<td>100–125</td>
<td>10–26</td>
<td>2.5–14</td>
<td>2–7</td>
<td>0–0.9</td>
<td>0–0.1</td>
<td>150–450</td>
<td>110–450</td>
</tr>
<tr>
<td>2 weeks</td>
<td>13–20</td>
<td>0.4–0.65</td>
<td>88–110</td>
<td>6–21</td>
<td>1.5–5.5</td>
<td>3–9</td>
<td>0–0.9</td>
<td>0–0.1</td>
<td>170–500</td>
<td>10–80</td>
</tr>
<tr>
<td>6 mths</td>
<td>10–13</td>
<td>0.3–0.4</td>
<td>73–84</td>
<td>6–17</td>
<td>1–6</td>
<td>3–11</td>
<td>0.5–0.9</td>
<td>&lt; 0.2</td>
<td>210–560</td>
<td>15–110</td>
</tr>
<tr>
<td>12 mths</td>
<td>10–13</td>
<td>0.3–0.4</td>
<td>70–80</td>
<td>6–16</td>
<td>1–8</td>
<td>3–10</td>
<td>&lt;0.9</td>
<td>&lt; 0.13</td>
<td>200–550</td>
<td>20–150</td>
</tr>
<tr>
<td>2–5 yrs</td>
<td>11–13</td>
<td>0.3–0.4</td>
<td>72–87</td>
<td>6–17</td>
<td>1.5–9</td>
<td>2–8</td>
<td>&lt;1.1</td>
<td>&lt;0.12</td>
<td>210–490</td>
<td>50–130</td>
</tr>
<tr>
<td>5–12 yrs</td>
<td>11–15</td>
<td>0.3–0.4</td>
<td>76–90</td>
<td>4–14</td>
<td>1.5–8</td>
<td>1.5–5</td>
<td>&lt;1</td>
<td>&lt;0.12</td>
<td>170–450</td>
<td>50–130</td>
</tr>
<tr>
<td>&gt;12 yrs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>12–15</td>
<td>0.35–0.45</td>
<td>77–95</td>
<td>4–13</td>
<td>1.5–6</td>
<td>1.5–4.5</td>
<td>&lt;0.8</td>
<td>&gt;0.12</td>
<td>180–430</td>
<td>50–130</td>
</tr>
<tr>
<td>Male</td>
<td>12–16</td>
<td>0.35–0.5</td>
<td>77–92</td>
<td>4–13</td>
<td>1.5–6</td>
<td>1.5–4.5</td>
<td>&lt;0.8</td>
<td>&gt;0.12</td>
<td>180–430</td>
<td>50–130</td>
</tr>
</tbody>
</table>
### Table A.4 Normal biochemical values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Albumin</strong></td>
<td></td>
</tr>
<tr>
<td>&lt;1 mth</td>
<td>25–45g/L</td>
</tr>
<tr>
<td>1–12 mths</td>
<td>30–50g/L</td>
</tr>
<tr>
<td>&gt;1 yr</td>
<td>32–50g/L</td>
</tr>
<tr>
<td><strong>Alanine aminotransaminase</strong></td>
<td></td>
</tr>
<tr>
<td>Infant</td>
<td>10–80μ/L</td>
</tr>
<tr>
<td>Child</td>
<td>10–40μ/L</td>
</tr>
<tr>
<td><strong>Alkaline phosphatase</strong></td>
<td>Increases at times of rapid growth</td>
</tr>
<tr>
<td>Newborn/infant</td>
<td>140–1100μ/L</td>
</tr>
<tr>
<td>Child</td>
<td>250–800μ/L</td>
</tr>
<tr>
<td><strong>Ammonia</strong></td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>50–90μmol/L</td>
</tr>
<tr>
<td>Child</td>
<td>20–50μmol/L</td>
</tr>
<tr>
<td><strong>Amylase</strong></td>
<td></td>
</tr>
<tr>
<td>Infant</td>
<td>&lt;50μ/L</td>
</tr>
<tr>
<td>Child</td>
<td>100–400μ/L</td>
</tr>
<tr>
<td><strong>Aspartate aminotransferase</strong></td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>10–75μ/L</td>
</tr>
<tr>
<td>Child</td>
<td>10–45μ/L</td>
</tr>
<tr>
<td><strong>Base excess</strong></td>
<td>± 2.5mEq/L</td>
</tr>
<tr>
<td><strong>Bicarbonate</strong></td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>18–23mmol/L</td>
</tr>
<tr>
<td>Child</td>
<td>20–26 mmol/L</td>
</tr>
<tr>
<td><strong>Bilirubin</strong></td>
<td>&lt;10% conjugated in newborn period</td>
</tr>
<tr>
<td>Cord blood</td>
<td>&lt;60μmol/L</td>
</tr>
<tr>
<td>First 3 days</td>
<td>See charts on neonatal unit</td>
</tr>
<tr>
<td>3–10 days</td>
<td>&lt;250μmol/L</td>
</tr>
<tr>
<td>&gt;2 months</td>
<td>&lt;25μmol/L</td>
</tr>
<tr>
<td><strong>Blood volume</strong></td>
<td>Approx. 80mL/Kg</td>
</tr>
</tbody>
</table>
### Appendix

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Newborn</th>
<th>Child</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Calcium (serum)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st week</td>
<td>2–3mmol/L</td>
<td>2.2–2.7mmol/L</td>
</tr>
<tr>
<td>Child</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Calcium (ionized)</strong></td>
<td>1–1.3mmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>CO(_2); partial pressure</strong></td>
<td>4.7–6kPa</td>
<td>35–45mmHg</td>
</tr>
<tr>
<td>(p(\text{CO}_2))</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Chloride</strong></td>
<td>95–106mmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>Creatine kinase</strong></td>
<td>&lt;300μ/L</td>
<td>&lt;200μ/L</td>
</tr>
<tr>
<td><strong>Creatinine</strong></td>
<td>20–100μmol/L</td>
<td>20–80μmol/L</td>
</tr>
<tr>
<td><strong>Glucose</strong></td>
<td>3.5–5.5mmol/L</td>
<td>2.2–4.4mmol/L</td>
</tr>
<tr>
<td><strong>Lactate</strong></td>
<td>&lt;3mmol/L</td>
<td>1–2mmol/L</td>
</tr>
<tr>
<td><strong>Lactate dehydrogenase</strong></td>
<td>60–240μ/L</td>
<td></td>
</tr>
<tr>
<td><strong>Magnesium</strong></td>
<td>0.6–1mmol/L</td>
<td>0.6–0.9mmol/L</td>
</tr>
<tr>
<td><strong>pH (arterial)</strong></td>
<td>7.35–7.42</td>
<td>0.03 lower if venous</td>
</tr>
<tr>
<td><strong>Oxygen (Pa(\text{O}_2))</strong></td>
<td>9–13kPa</td>
<td>68–99mmHg</td>
</tr>
<tr>
<td><strong>Phosphate</strong></td>
<td>1.2–3mmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>&lt;1 year</strong></td>
<td>1.3–2mmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>&gt;1 year</strong></td>
<td>1.2–1.9mmol/L</td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>Normal Values</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Potassium</strong></td>
<td>If sample haemolysed, will get spurious higher level</td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>4–7 mmol/L</td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>3.5–5.5 mmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>Sodium</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>132–145 mmol/L</td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>135–145 mmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>Thyroid stimulating hormone</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;3 days</td>
<td>&lt;40 μL</td>
<td></td>
</tr>
<tr>
<td>3–7 days</td>
<td>&lt;25 μL</td>
<td></td>
</tr>
<tr>
<td>7–14 days</td>
<td>&lt;10 μL</td>
<td></td>
</tr>
<tr>
<td>&gt;14 days</td>
<td>&lt;5 μL</td>
<td></td>
</tr>
<tr>
<td><strong>Thyroxine: T4</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>140–440 nmol/L</td>
<td></td>
</tr>
<tr>
<td>Infants</td>
<td>90–195 nmol/L</td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>70–180 nmol/L</td>
<td></td>
</tr>
<tr>
<td>Free T4</td>
<td>9–23 picomol/L</td>
<td></td>
</tr>
<tr>
<td><strong>Triiodothyronine: T3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>0.8–6 nmol/L</td>
<td></td>
</tr>
<tr>
<td>Child</td>
<td>1.5–3.8 nmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>Urate (uric acid)</strong></td>
<td>0.12–0.42 mmol/L</td>
<td></td>
</tr>
<tr>
<td><strong>Urea</strong></td>
<td>2.5–6.6 mmol/L</td>
<td></td>
</tr>
</tbody>
</table>
### Table A.5  Drug therapeutic ranges

<table>
<thead>
<tr>
<th>Drug</th>
<th>μmol/L (unless stated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbamazepine</td>
<td>12–50</td>
</tr>
<tr>
<td>Digoxin</td>
<td></td>
</tr>
<tr>
<td>Infants</td>
<td>&lt;5.1nmol/L</td>
</tr>
<tr>
<td>Child</td>
<td>1–2.6nmol/L</td>
</tr>
<tr>
<td>Gentamicin</td>
<td></td>
</tr>
<tr>
<td>Peak</td>
<td>8–18</td>
</tr>
<tr>
<td>Trough</td>
<td>&lt;2</td>
</tr>
<tr>
<td>Phenobarbital</td>
<td>30–70</td>
</tr>
<tr>
<td>Theophylline</td>
<td></td>
</tr>
<tr>
<td>Asthma</td>
<td>55–110</td>
</tr>
<tr>
<td>Preterm apnoea</td>
<td>30–70</td>
</tr>
<tr>
<td>Tobramycin</td>
<td>11–21</td>
</tr>
<tr>
<td>Sodium valproate</td>
<td>300–600</td>
</tr>
<tr>
<td>Vancomycin</td>
<td></td>
</tr>
<tr>
<td>Trough</td>
<td>&lt;10mg/L</td>
</tr>
<tr>
<td>Peak</td>
<td>25–40mg/L</td>
</tr>
</tbody>
</table>

### Table A.6  Normal urinary composition

<table>
<thead>
<tr>
<th>Cells</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Erythrocytes</td>
<td>0–10 × 10⁶/L</td>
</tr>
<tr>
<td>Leucocytes</td>
<td>0–4 × 10⁶/L</td>
</tr>
<tr>
<td>Creatinine clearance</td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>90–180μmol/L/24h</td>
</tr>
<tr>
<td>Child</td>
<td>45–350μmol/L/24h</td>
</tr>
<tr>
<td>Osmolarity</td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>80–120mOsmol/kg</td>
</tr>
<tr>
<td>Child</td>
<td>Up to 1200mOsmol/kg</td>
</tr>
<tr>
<td>(mOsmol/kg = mmol/kg)</td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>&gt;5</td>
</tr>
<tr>
<td>Child</td>
<td>5.3–7.2</td>
</tr>
<tr>
<td>Sodium</td>
<td></td>
</tr>
<tr>
<td>Newborn</td>
<td>&lt;0.4 mmol/kg/24</td>
</tr>
<tr>
<td>Child</td>
<td>&lt;3.7 mmol/kg/24</td>
</tr>
<tr>
<td>Volume: minimum</td>
<td>0.5–1mL/kg/h</td>
</tr>
</tbody>
</table>
### CSF values

<table>
<thead>
<tr>
<th></th>
<th>Normal</th>
<th>Bacterial meningitis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Child</td>
<td>Newborn</td>
</tr>
<tr>
<td><strong>Appearance</strong></td>
<td>‘Gin’ clear</td>
<td>‘Gin’ clear</td>
</tr>
<tr>
<td><strong>Polymorphs (cells/mL)</strong></td>
<td>0</td>
<td>0–10†</td>
</tr>
<tr>
<td><strong>Lymphocytes (cells/mL)</strong></td>
<td>0–6</td>
<td>0–30</td>
</tr>
<tr>
<td><strong>Gram stain</strong></td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td><strong>Glucose (mmol/L)</strong></td>
<td>2.5–4</td>
<td>&gt;1‡</td>
</tr>
<tr>
<td><strong>Protein (g/L)</strong></td>
<td>0.15–0.5</td>
<td>0.61–2.0§</td>
</tr>
</tbody>
</table>

* May be up to 100/mL if intracranial haemorrhage. Will be associated with CSF glucose <1mmol/L.

† If traumatic tap, calculate from peripheral blood ratio of red to white cells. Approximately 1:500 white to red cells. If in doubt, treat as significant. Xanthochromia suggests old intracranial haemorrhage.

‡ Must compare to blood sugar.

§ Up to 3 in pre-term infant.
Body surface area estimation and body mass index

Body surface area (BSA) estimation
BSA is only required in ED for management of nephrotic syndrome and newly diagnosed leukaemics. If possible, obtain the child’s weight and height and use the formal nomogram. If the child cannot stand, Table A.8 provides useful approximations.

Body mass index

\[
\text{BMI} = \frac{\text{Weight (kg)}}{\text{Height (m)} \times \text{height (m)}}
\]

Ideal BMI = 20–25kg/m², but compare to BMI growth charts.
- Overweight > 85th percentile.
- Obese > 90th percentile.

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Weight (kg)</th>
<th>Surface area (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3</td>
<td>0.2</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
<td>0.4</td>
</tr>
<tr>
<td>3</td>
<td>15</td>
<td>0.6</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>0.8</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
<td>1.0</td>
</tr>
<tr>
<td>14</td>
<td>50</td>
<td>1.5</td>
</tr>
<tr>
<td>Adult</td>
<td>70</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Table A.8 Estimation of body surface area based on age and weight
Neurology

Children’s modified GCS (Table A.9) and AVPU

**Table A.9**  Children’s modified Glasgow coma scale

<table>
<thead>
<tr>
<th>Eyes open</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneously</td>
<td>4</td>
</tr>
<tr>
<td>To speech</td>
<td>3</td>
</tr>
<tr>
<td>To pain</td>
<td>2</td>
</tr>
<tr>
<td>No response</td>
<td>1</td>
</tr>
</tbody>
</table>

**Best verbal response**

<table>
<thead>
<tr>
<th>Under 2 yrs</th>
<th>2–5 yrs</th>
<th>&gt;5 yrs</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smiles, coos, cries appropriately</td>
<td>Appropriate words and phrases</td>
<td>Orientated; converses</td>
<td>5</td>
</tr>
<tr>
<td>Cries, but consolable</td>
<td>Inappropriate words</td>
<td>Confused</td>
<td>4</td>
</tr>
<tr>
<td>Persistent cries</td>
<td>Cries ± screams</td>
<td>Inappropriate words</td>
<td>3</td>
</tr>
<tr>
<td>Grunts</td>
<td>Grunts</td>
<td>Incomprehensible sounds</td>
<td>2</td>
</tr>
<tr>
<td>No response</td>
<td>No response</td>
<td>No response</td>
<td>1</td>
</tr>
</tbody>
</table>

**Best motor response to pain**

<table>
<thead>
<tr>
<th>&lt;1 year</th>
<th>&gt;1 year</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneously moves</td>
<td>Obeys command</td>
<td>6</td>
</tr>
<tr>
<td>Localizes pain</td>
<td>Localizes pain</td>
<td>5</td>
</tr>
<tr>
<td>Flexion—withdrawal</td>
<td>Flexion—withdrawal</td>
<td>4</td>
</tr>
<tr>
<td>Flexion—abnormal</td>
<td>Flexion—abnormal, ‘decorticate’</td>
<td>3</td>
</tr>
<tr>
<td>Extension</td>
<td>Extension, ‘decerebrate’</td>
<td>2</td>
</tr>
<tr>
<td>No response</td>
<td>No response</td>
<td>1</td>
</tr>
</tbody>
</table>

**AVPU**

(responds to) Alert. Voice (responds to) Pain Unresponsive.

GCS of 8 = responsive only to pain = airway unsafe, so intubation necessary.
## Table A.10 Developmental milestones—the easy ones to elicit!

<table>
<thead>
<tr>
<th>Age</th>
<th>Gross motor</th>
<th>Fine motor</th>
<th>Social</th>
<th>Hearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn</td>
<td>Fixates; follows briefly</td>
<td></td>
<td></td>
<td>May respond to sound</td>
</tr>
<tr>
<td>6 weeks</td>
<td>Lifts head briefly</td>
<td>Hands open at times</td>
<td>Smiles</td>
<td>Quiets to sound nearby</td>
</tr>
<tr>
<td>3 mths</td>
<td>Takes weight on forearms</td>
<td>Holds items; hand regard</td>
<td>Laughing</td>
<td>Turns head to sound</td>
</tr>
<tr>
<td>6 mths</td>
<td>May sit unsupported</td>
<td>Transfers objects; mouthing</td>
<td>Fear of strangers</td>
<td>Looks for origin of sound</td>
</tr>
<tr>
<td>9 mths</td>
<td>Crawls; stands holding on</td>
<td>Pincer grip</td>
<td>Plays peek-a-boo. Looks for fallen toy</td>
<td>Tries to babble responsively</td>
</tr>
<tr>
<td>12 mths</td>
<td>Walks ± one hand held</td>
<td>Casts objects on floor</td>
<td>Knows own name</td>
<td>2–3 word vocabulary</td>
</tr>
<tr>
<td>18 mths</td>
<td>Walks backwards</td>
<td>Scribbles</td>
<td>Points to 2–3 parts of the body</td>
<td>5–20 words</td>
</tr>
<tr>
<td>2 yrs</td>
<td>Runs; kicks ball</td>
<td>Copies vertical and circular lines</td>
<td>Knows first name</td>
<td>2–3 word phrases</td>
</tr>
<tr>
<td>3 yrs</td>
<td>Stands on one foot</td>
<td>Copies circle</td>
<td>Knows own sex</td>
<td>Uses plurals</td>
</tr>
<tr>
<td>4 yrs</td>
<td>Can hop</td>
<td>Draws person with 3 parts</td>
<td>Knows name and address</td>
<td>Can count to 4</td>
</tr>
<tr>
<td>5 yrs</td>
<td>Can skip</td>
<td>Draws person with 6 parts</td>
<td>Knows difference between morning and afternoon</td>
<td>Grammatical speech</td>
</tr>
</tbody>
</table>

*Developmental milestones (Table A.10)*
## Normal values: vital signs

See Tables A11–A13

### Table A.11 Normal values of respiratory rate

<table>
<thead>
<tr>
<th>Age (yrs)</th>
<th>Respiratory rate (breaths/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>30–40</td>
</tr>
<tr>
<td>1–2</td>
<td>25–35</td>
</tr>
<tr>
<td>2–5</td>
<td>25–30</td>
</tr>
<tr>
<td>5–12</td>
<td>20–25</td>
</tr>
<tr>
<td>&gt;12</td>
<td>15–20</td>
</tr>
</tbody>
</table>

### Table A.12 Normal values of heart rate

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Heart rate (beats/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>110–160</td>
</tr>
<tr>
<td>1–2</td>
<td>100–150</td>
</tr>
<tr>
<td>2–5</td>
<td>95–140</td>
</tr>
<tr>
<td>5–12</td>
<td>80–120</td>
</tr>
<tr>
<td>&gt;12</td>
<td>60–100</td>
</tr>
</tbody>
</table>

### Table A.13 Normal values of systolic BP and BP threshold for hypertension

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Systolic pressure (mmHg)</th>
<th>Hypertension</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1</td>
<td>70–90</td>
<td>115/75</td>
</tr>
<tr>
<td>1–2</td>
<td>80–95</td>
<td>115/75</td>
</tr>
<tr>
<td>2–5</td>
<td>80–100</td>
<td>115/75</td>
</tr>
<tr>
<td>5–12</td>
<td>90–110</td>
<td>125/80</td>
</tr>
<tr>
<td>&gt;12</td>
<td>100–120</td>
<td>135/85</td>
</tr>
</tbody>
</table>
Cardiorespiratory arrest

**Rapid sequence induction**
- Thiopentone (thiopental sodium), 2–4mg/kg/dose.
- Plus suxamethonium, 1–2 mg/kg/dose.
- ± atropine, 0.02mg/kg/dose (maximum 1mg).

Ketamine (IV 1–2mg/kg/dose) can be used instead of thiopentone if child shocked or in status asthmaticus.

If possibility of hyperkalaemia or myopathies, use rocuronium (IV 0.6–1.2mg/kg/dose).

**Infusions for transfer of intubated child**
- Vecuronium—100–200mcg/kg/h:
  - 5mg/kg vecuronium made up to 50mL with 5% dextrose;
  - 1mL/hr = 100mcg/kg/h.
- Morphine—20–40mcg/kg/h:
  - 1mg/kg morphine made up to 50mL with 5% dextrose;
  - 1mL/hr = 20mcg/kg/h.
- Midazolam—100–200mcg/kg/h:
  - 5mg/kg midazolam made up to 50mL with 5% dextrose;
  - 1mL/h = 100mcg/kg/h.

Can use 10% dextrose in babies, to prevent hypoglycaemia

**Infusions for a shocked child**
- Adrenaline, noradrenaline:
  - 0.3mg/kg of drug made up to 50mL with 5% dextrose;
  - 1mL/h = 0.1mcg/kg/min;
  - start at 0.05–1.0mcg/kg/min.
- Dobutamine, dopamine:
  - 15mg/kg of drug made up to 50mL with 5% dextrose;
  - 1mL/h = 5mcg/kg/min;
  - start at 5mcg/kg/min and increase up to 20mcg/kg/min.

**Equipment and drug doses**

*Estimation of weight*
- Newborn: 3.5kg.
- Aged 0–1 yr: (Age in mths × 0.5) + 4.
- Aged 1–5 yrs: (Age in yrs × 2) + 8.
- Aged 6–12 yrs: (Age in yrs × 3) + 7.

*Endotracheal tube*
- Size: 4 + (age in yrs ÷ 4).
- Length for oral tube: 12 + (age in yrs ÷ 2) cm.
- Length if nasal tube: 15 + (age in yrs ÷ 2) cm.
- DC shock: 4J/kg.
Table A.14  Drug doses in cardiac arrest

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolus of fluids</td>
<td>20mL/kg, 0.9% sodium chloride</td>
</tr>
<tr>
<td>Adrenaline</td>
<td>0.1mL/kg, 1 in 10,000 (10mcg/kg)</td>
</tr>
<tr>
<td>10% Dextrose</td>
<td>5mL/kg</td>
</tr>
<tr>
<td>Amiodarone</td>
<td>5mg/kg over 20 min</td>
</tr>
<tr>
<td>Atropine</td>
<td>20mcg/kg (minimum 100mcg, maximum 600mcg)</td>
</tr>
<tr>
<td>Lidocaine</td>
<td>1mg/kg</td>
</tr>
<tr>
<td>Sodium bicarbonate 8.4% (1mmol/mL)</td>
<td>1mmol/kg</td>
</tr>
</tbody>
</table>
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acute 444
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gastrointestinal 
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gastrointestinal 
transportation 359
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