Neonatal Guidelines 2017–19

The Bedside Clinical Guidelines Partnership in association with the

Staffordshire, Shropshire and Black Country Neonatal Operational Delivery Network

Southern West Midlands Neonatal Operational Delivery Network
Staffordshire, Shropshire and Black Country Neonatal Operational Delivery Network comprises:

- The Dudley Group NHS Foundation Trust
- The Royal Wolverhampton NHS Trust
- The Shrewsbury and Telford Hospital NHS Trust
- University Hospitals of North Midlands NHS Trust
- Walsall Healthcare NHS Trust

Southern West Midlands Neonatal and Operational Delivery Network comprises:

- Birmingham Women’s and Children’s NHS Trust
- Heart of England NHS Foundation Trust
- Sandwell and West Birmingham Hospitals NHS Trust
- Worcestershire Acute Hospitals NHS Trust
- Wye Valley NHS Trust

The Bedside Clinical Guidelines Partnership comprises:

- Basildon and Thurrock University Hospital NHS Foundation Trust
- Burton Hospitals NHS Foundation Trust
- Circle Nottingham Ltd
- The Dudley Group NHS Foundation Trust
- East Cheshire NHS Trust
- George Elliot Hospital NHS Trust
- North Cumbria University Hospitals NHS Trust
- Northampton General Hospital NHS Trust
- The Pennine Acute Hospitals NHS Trust
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- The Shrewsbury and Telford Hospital NHS Trust
- University Hospitals Birmingham NHS Foundation Trust
- University Hospitals of Morecambe Bay NHS Trust
- University Hospitals North Midlands NHS Trust
- Walsall Healthcare NHS Trust
- Wye Valley NHS Trust
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<td>Extracorporeal membrane oxygen</td>
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<tr>
<td>EFM</td>
<td>Electronic fetal monitoring</td>
</tr>
<tr>
<td>ELBW</td>
<td>Extremely-low-birth-weight</td>
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<td>EMG</td>
<td>Electromyography</td>
</tr>
<tr>
<td>ETT</td>
<td>Endotracheal tube</td>
</tr>
<tr>
<td>EUT</td>
<td>Extracerebral transfer</td>
</tr>
<tr>
<td>FFP</td>
<td>Fresh frozen plasma</td>
</tr>
<tr>
<td>FSID</td>
<td>Foundation for the Study of Infant Deaths</td>
</tr>
<tr>
<td>GBS</td>
<td>Group B streptococcus</td>
</tr>
<tr>
<td>GGT</td>
<td>Gamma-glutamyl transaminase</td>
</tr>
<tr>
<td>GLUT 1</td>
<td>Glucose transporter defect</td>
</tr>
<tr>
<td>GOR</td>
<td>Gastro-oesophageal reflux</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>HCG</td>
<td>Human chorionic gonadotropin</td>
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<tr>
<td>Hct Haem</td>
<td>Haematocrit</td>
</tr>
<tr>
<td>HCV</td>
<td>Hepatitis C virus</td>
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<tr>
<td>HFNC</td>
<td>High-flow nasal cannulae</td>
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<tr>
<td>HFOV</td>
<td>High frequency oscillatory ventilation</td>
</tr>
<tr>
<td>HIE</td>
<td>Hypoxic ischaemic encephalopathy</td>
</tr>
<tr>
<td>HIV</td>
<td>Human immunodeficiency virus</td>
</tr>
<tr>
<td>HLHS</td>
<td>Hypoplastic left heart syndrome</td>
</tr>
<tr>
<td>HTLV</td>
<td>Human T-cell lymphotropic virus</td>
</tr>
<tr>
<td>ICCP</td>
<td>Integrated comfort care pathway</td>
</tr>
<tr>
<td>IMD</td>
<td>Inherited metabolic disorders</td>
</tr>
<tr>
<td>IUGR</td>
<td>Intrauterine growth retardation</td>
</tr>
<tr>
<td>iNO</td>
<td>Inhaled nitric oxide</td>
</tr>
<tr>
<td>IPPV</td>
<td>Intermittent positive pressure ventilation</td>
</tr>
<tr>
<td>IUT</td>
<td>In-utero blood transfusion or in-utero transfer</td>
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<td>IVC</td>
<td>Inferior vena cava</td>
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<td>IVH</td>
<td>Intraventricular haemorrhage</td>
</tr>
<tr>
<td>IVIG</td>
<td>Intravenous immunoglobulin</td>
</tr>
<tr>
<td>LHRH</td>
<td>Luteinizing hormone releasing hormone</td>
</tr>
<tr>
<td>LP Lumba</td>
<td>Lumbar puncture</td>
</tr>
<tr>
<td>LRTI</td>
<td>Lower respiratory tract infection</td>
</tr>
<tr>
<td>LSE</td>
<td>Left sternal edge</td>
</tr>
<tr>
<td>LV Left</td>
<td>Left ventricle</td>
</tr>
<tr>
<td>LVOT</td>
<td>Left ventricular outflow tract</td>
</tr>
<tr>
<td>MAP</td>
<td>Mean airway pressure or mean arterial pressure</td>
</tr>
<tr>
<td>MCADD</td>
<td>Medium chain acyl co-A dehydrogenase deficiency</td>
</tr>
<tr>
<td>MDT</td>
<td>Multidisciplinary team</td>
</tr>
<tr>
<td>MEBM</td>
<td>Mother’s expressed breast milk</td>
</tr>
<tr>
<td>MSUD</td>
<td>Maple syrup urine disease</td>
</tr>
<tr>
<td>NAIT</td>
<td>Neonatal allo-immune thrombocytopenia</td>
</tr>
<tr>
<td>NEC Necroti</td>
<td>Necrotising enterocolitis</td>
</tr>
<tr>
<td>NGT Na</td>
<td>Nasogastric tube</td>
</tr>
<tr>
<td>NHSP</td>
<td>Newborn Hearing Screening Programme</td>
</tr>
<tr>
<td>NICU</td>
<td>Neonatal intensive care unit</td>
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<td>NKGH</td>
<td>Non-ketotic hyperglycaemia</td>
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<tr>
<td>NLS</td>
<td>Newborn life support</td>
</tr>
<tr>
<td>NNU Neo</td>
<td>Neonatal unit</td>
</tr>
<tr>
<td>NPSA</td>
<td>National Patient Safety Agency</td>
</tr>
<tr>
<td>NTS</td>
<td>Neonatal Transport Service</td>
</tr>
<tr>
<td>OI Oxygenation</td>
<td>Oxygenation index</td>
</tr>
<tr>
<td>OPS Orop</td>
<td>Oropharyngeal secretions</td>
</tr>
<tr>
<td>PACS</td>
<td>Picture archiving and communications system</td>
</tr>
<tr>
<td>PAT</td>
<td>Pain assessment tool</td>
</tr>
<tr>
<td>PCOS</td>
<td>Polycystic ovary syndrome</td>
</tr>
<tr>
<td>PCR</td>
<td>Polymerase chain reaction</td>
</tr>
<tr>
<td>PDA</td>
<td>Patent ductus arteriosus</td>
</tr>
<tr>
<td>PEEP</td>
<td>Positive end expiratory pressure</td>
</tr>
<tr>
<td>PFO</td>
<td>Patent foramen ovale</td>
</tr>
<tr>
<td>PIH Preg</td>
<td>Pregnancy-induced hypertension</td>
</tr>
<tr>
<td>PICC Periph</td>
<td>Peripherally inserted central catheter</td>
</tr>
<tr>
<td>PIP</td>
<td>Peak inspiratory pressure</td>
</tr>
<tr>
<td>PIPP</td>
<td>Premature infant pain profile</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Meaning</td>
</tr>
<tr>
<td>--------------</td>
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</tr>
<tr>
<td>PKU</td>
<td>Phenylketonuria</td>
</tr>
<tr>
<td>PN</td>
<td>Parenteral nutrition</td>
</tr>
<tr>
<td>PPHN</td>
<td>Persistent pulmonary hypertension of the newborn</td>
</tr>
<tr>
<td>PROM</td>
<td>Pre-labour rupture of membranes</td>
</tr>
<tr>
<td>PT</td>
<td>Prothrombin time</td>
</tr>
<tr>
<td>PTV</td>
<td>Patient triggered ventilation</td>
</tr>
<tr>
<td>PVL</td>
<td>Periventricular leukomalacia</td>
</tr>
<tr>
<td>PVR</td>
<td>Pulmonary venous return</td>
</tr>
<tr>
<td>RDS Re</td>
<td>Respiratory distress syndrome</td>
</tr>
<tr>
<td>ROP</td>
<td>Retinopathy of prematurity</td>
</tr>
<tr>
<td>RR</td>
<td>Respiratory rate</td>
</tr>
<tr>
<td>RVH</td>
<td>Right ventricular hypertrophy</td>
</tr>
<tr>
<td>SANDS</td>
<td>Stillbirth and Neonatal Death Society</td>
</tr>
<tr>
<td>SaO₂/SpO₂</td>
<td>Arterial/peripheral oxygen saturation</td>
</tr>
<tr>
<td>SGA</td>
<td>Small for gestational age</td>
</tr>
<tr>
<td>SIDS</td>
<td>Sudden infant death syndrome</td>
</tr>
<tr>
<td>SIMV</td>
<td>Simultaneous intermittent mandatory ventilation</td>
</tr>
<tr>
<td>SLE Syste</td>
<td>Systemic lupus erythematosus</td>
</tr>
<tr>
<td>SPA S</td>
<td>Supra-pubic aspiration</td>
</tr>
<tr>
<td>SSRI</td>
<td>Selective serotonin reuptake inhibitor</td>
</tr>
<tr>
<td>SVC</td>
<td>Superior vena cava</td>
</tr>
<tr>
<td>SVT Suprave</td>
<td>Supraventricular tachycardia</td>
</tr>
<tr>
<td>TAR</td>
<td>Thrombocytopenia absent radii</td>
</tr>
<tr>
<td>Texp</td>
<td>Expiratory time</td>
</tr>
<tr>
<td>TEW</td>
<td>Transepidermal water</td>
</tr>
<tr>
<td>TGA</td>
<td>Transposition of the great arteries</td>
</tr>
<tr>
<td>THAM</td>
<td>Trometamol</td>
</tr>
<tr>
<td>Tinsp</td>
<td>Inspiratory time</td>
</tr>
<tr>
<td>TPN</td>
<td>Total parenteral nutrition</td>
</tr>
<tr>
<td>TTV</td>
<td>Targeted tidal volume</td>
</tr>
<tr>
<td>UAC</td>
<td>Umbilical artery catheter</td>
</tr>
<tr>
<td>UVC</td>
<td>Umbilical vein catheter</td>
</tr>
<tr>
<td>VLBW</td>
<td>Very-low-birth weight</td>
</tr>
<tr>
<td>VLCFA</td>
<td>Very long chain fatty acids</td>
</tr>
<tr>
<td>VSD</td>
<td>Ventricular septal defect</td>
</tr>
<tr>
<td>Vt</td>
<td>Tidal volume</td>
</tr>
<tr>
<td>VZIG</td>
<td>Varicella zoster immune globulin</td>
</tr>
<tr>
<td>VZV</td>
<td>Varicella-zoster virus</td>
</tr>
<tr>
<td>WCC</td>
<td>White cell count</td>
</tr>
<tr>
<td>WFI</td>
<td>Water for injection</td>
</tr>
</tbody>
</table>
This book has been compiled as an aide-memoire for all staff concerned with the management of neonates, to work towards a more uniform standard of care across the Staffordshire, Shropshire and Black Country and Southern West Midlands Neonatal Operational Delivery Networks’ hospitals. Further copies of the book are available to purchase from the Neonatal Operational Delivery Network at:

These guidelines have been drafted with reference to published medical literature and amended after extensive consultation. Wherever possible, the recommendations made are evidence based. Where no clear evidence has been identified from published literature the advice given represents a consensus of the expert authors and their peers and is based on their practical experience.

No guideline will apply to every patient, even where the diagnosis is clear-cut; there will always be exceptions. These guidelines are not intended as a substitute for logical thought and must be tempered by clinical judgement in the individual patient and advice from senior colleagues.

| The guidelines are advisory, NOT mandatory |

Prescribing regimens and nomograms
The administration of certain drugs, especially those given intravenously, requires great care if hazardous errors are to be avoided. These guidelines do not include comprehensive guidance on the indications, contraindications, dosage and administration for all drugs. Please refer to the Neonatal Unit’s preferred formulary, either the Neonatal Formulary: Drug Use in Pregnancy and the First Year of Life, 7th Edition 2015, or the BNF for Children September 2015 available at: http://www.medicinescomplete.com/mc/bnfc/current/ Adjust doses as necessary for renal or hepatic impairment.

Practical procedures
DO NOT attempt to carry out any of these procedures unless you have been trained to do so and have demonstrated your competence.

Legal advice
How to keep out of court:
- Write the patient’s name and unit number on the top of each side of paper
- Time and date each entry
- Sign and write your name legibly after every entry
- Document acknowledgement of results of all investigations (including radiology)
- Document all interactions including discussions with parents (and who was present)

Supporting information
Where possible the guidelines are based on evidence from published literature. It is intended that evidence relating to statements made in the guidelines and its quality will be made explicit.

Where supporting evidence has been identified it is graded I to V according to standard criteria of validity and methodological quality as detailed in the table below. A summary of the evidence supporting each statement is available, with the original sources referenced (intranet/internet only). The evidence summaries are developed on a rolling programme which will be updated as the guideline is reviewed.
<table>
<thead>
<tr>
<th>Level</th>
<th>Treatment benefits</th>
<th>Treatment harms</th>
<th>Prognosis</th>
<th>Diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Systematic review of randomized trials or n-of-1 trials</td>
<td>Systematic review of randomized trials, systematic review of nested case-control studies, n-of-1 trial with the patient you are raising the question about, or observational study with dramatic effect</td>
<td>Systematic review of inception cohort studies</td>
<td>Systematic review of cross sectional studies with consistently applied reference standard and blinding</td>
</tr>
<tr>
<td>2</td>
<td>Randomized trial or observational study with dramatic effect</td>
<td>Individual randomized trial or (exceptionally) observational study with dramatic effect</td>
<td>Inception cohort studies</td>
<td>Individual cross sectional studies with consistently applied reference standard and blinding</td>
</tr>
<tr>
<td>3</td>
<td>Non-randomized controlled cohort/follow-up study</td>
<td>Non-randomized controlled cohort/follow-up study provided there are sufficient numbers to rule out a common harm</td>
<td>Cohort study or control arm of randomized trial</td>
<td>Non-consecutive studies, or studies without consistently applied reference standards</td>
</tr>
<tr>
<td>4</td>
<td>Case-series, case-control studies, or historically controlled studies</td>
<td>Case-series, case-control, or historically controlled studies</td>
<td>Case-series or case-control studies, or poor quality prognostic cohort study</td>
<td>Case-control studies, or poor or non-independent reference standard</td>
</tr>
<tr>
<td>5</td>
<td>Mechanism-based reasoning</td>
<td>Mechanism-based reasoning</td>
<td>n/a Me</td>
<td>mechanism-based reasoning</td>
</tr>
</tbody>
</table>


Evaluation of the evidence-base of these guidelines involves review of existing literature then periodical review of anything else that has been published since the last review. The editors encourage you to challenge the evidence provided in this document. If you know of evidence that contradicts, or additional evidence in support of the advice given in these guidelines, please forward it to the Clinical Guidelines Developer/Co-ordinator, bedsideclinicalguidelines@uhnm.nhs.uk or Dr Kate Palmer (Kate.palmer@uhnm.nhs.uk).

**Evidence-based developments for which funding is being sought**
As new treatments prove more effective than existing ones, the onus falls upon those practising evidence-based healthcare to adopt best practice. New treatments are usually, but not always, more expensive. Within the finite resources of each Trust and of the NHS as a whole, adoption of these treatments has to be justified in terms of the improvements they will bring to the quality or cost-effectiveness of care. The priorities for funding new areas of treatment and patient care will be determined at Trust level.

**Feedback and new guidelines**
The Bedside Clinical Guidelines Partnership, the Staffordshire, Shropshire and Black Country and Southern West Midlands Neonatal Operational Delivery Networks have provided the logistical, financial and editorial expertise to produce the guidelines. These guidelines have been developed by clinicians for practice based on best available evidence and opinion. Any deviation in practice should be recorded in the patient’s notes with reasons for deviation. The editors acknowledge the time and trouble taken by numerous colleagues in the drafting and amending of the text. The accuracy of the detailed advice given has been subject to exhaustive checks. However, any
errors or omissions that become apparent should be drawn to the notice of the editors, via the Clinical Guidelines Developer/Co-ordinator, bedsideclinicalguidelines@uhn.m.nhs.uk or Dr Kate Palmer (Kate.palmer@uhn.m.nhs.uk), so that these can be amended in the next review, or, if necessary, be brought to the urgent attention of users. Constructive comments or suggestions would also be welcome.

There are still many areas of neonatal care which are not included: please submit new guidelines as soon as possible for editorial comment.

For brevity, where the word ‘parent(s)’ is read, this means mothers, fathers, guardians or others with parental care responsibilities for babies.
RECOGNITION AND ASSESSMENT

Definition

**Neonatal withdrawal/abstinence syndrome**

- Symptoms evident in babies born to opiate-dependent mothers and mothers on other drugs associated with withdrawal symptoms (generally milder with other drugs)

**Timescale of withdrawal**

- Signs of withdrawal from opiates (misused drugs, such as heroin) can occur <24 hr after birth
- Signs of withdrawal from opioids (prescribed drugs, such as methadone) can occur 3–4 days after birth, occasionally up to 2 wk after birth
- Multiple drug use can delay, confuse and intensify withdrawal signs in the first weeks of life

**Minor signs**

- Tremors when disturbed
- Tachypnoea (>60/min)
- Pyrexia
- Sweating
- Yawning
- Sneezing
- Nasal stuffiness
- Poor feeding
- Regurgitation
- Loose stools
- Sleeping <3 hr after feed (usual among breastfed babies)

**Major signs**

- Convulsions
- Profuse vomiting or diarrhoea
- Inability to co-ordinate sucking, necessitating introduction of tube feeding
- Baby inconsolable after 2 consecutive feeds

AIMS

- To identify withdrawal symptoms following birth
- To give effective medical treatment where necessary
- To promote bonding and facilitate good parenting skills
- To support and keep baby comfortable during withdrawal period
- To optimise feeding and growth
- To identify social issues and refer to appropriate agencies

ANTENATAL ISSUES

- Check maternal hepatitis B, hepatitis C and HIV status and decide on management plan for baby

Management of labour

- Make sure you know:
  - type and amount of drug(s) exposure
  - route of administration
  - when last dose was taken
- Neonatal team are not required to be present at delivery unless clinical situation dictates

IMMEDIATE TREATMENT

**Delivery**

- **Do not give naloxone** (can exacerbate withdrawal symptoms)
- Care of baby is as for any other baby, including encouragement of skin-to-skin contact and initiation of early breastfeeding, if this is mother's choice (see Breastfeeding guideline)
ABSTINENCE SYNDROME • 2/3

After delivery
- Transfer to postnatal ward/transitional care and commence normal care
- Admit to NNU only if there are clinical indications
- Keep babies who are not withdrawing, feeding well and have no child protection issues with their mothers in postnatal ward/transitional care
- Babies who are symptomatic enough to require pharmacological treatment usually require admission to NNU
- Start case notes
- Take a detailed history, including:
  - social history, to facilitate discharge planning
  - maternal hepatitis B, hepatitis C and HIV status
- Ensure postnatal baby check and daily review by paediatrician

As symptoms of withdrawal can be delayed, keep baby in hospital for ≥4 days

SUBSEQUENT MANAGEMENT
- Aims of managing a baby at risk of neonatal drug withdrawal are to:
  - maintain normal temperature
  - reduce hyperactivity
  - reduce excessive crying
  - reduce motor instability
  - ensure adequate weight gain and sleep pattern
  - identify significant withdrawal requiring pharmacological treatment
  - Ensure baby reviewed daily by neonatal staff
- For babies with minor signs, use non-pharmacological management (e.g. swaddling)
- Start pharmacological treatment (after other causes excluded) if there is:
  - recurrent vomiting
  - profuse watery diarrhoea
  - poor feeding requiring tube feeds
  - inconsolability after 2 consecutive feeds
  - seizures
- The assessment chart (see below) aims to reduce subjectivity associated with scoring systems
- When mother has been using an opiate or opioid, a morphine derivative is the most effective way to relieve symptoms
- When there has been multiple drug usage, phenobarbital may be more effective

Opioids
- If authorised by experienced doctor/ANNP start morphine 40 microgram/kg oral 4-hrly. In rare cases, and after discussion with consultant, it may be necessary to increase dose by 10 microgram/kg increments
- If baby feeding well and settling between feeds, consider doubling dose interval and, after 48 hr, reducing dose by 10 microgram/kg every 48 hr. If major signs continue, discuss with experienced doctor/ANNP
- Consider need for other medication (e.g. phenobarbital)

Phenobarbital
- For treatment of seizures and for babies of mothers who are dependent on other drugs in addition to opiates and suffering serious withdrawal symptoms, give phenobarbital 20 mg/kg IV loading dose over 20 min, then maintenance 4 mg/kg oral daily
- Unless ongoing seizures, give a short 4–6 day course
- For treatment of seizures, see Seizures guideline

Chlorpromazine
- For babies of mothers who use benzodiazepines, give chlorpromazine 1 mg/kg oral 8-hrly if showing signs of withdrawal
- remember chlorpromazine can reduce seizure threshold

Breastfeeding
- Unless other contraindications co-exist or baby going for adoption, strongly recommend breastfeeding (see Breastfeeding guideline)
- Support mother in her choice of feeding method
- Give mother all information she needs to make an informed choice about breastfeeding
ABSTINENCE SYNDROME

- Drugs of misuse do not, in general, pass into breast milk in sufficient quantities to have a major effect in newborn baby
- Breastfeeding will certainly support mother in feeling she is positively comforting her baby, should he/she be harder to settle

Infections
- Follow relevant guidelines for specific situations, such as HIV, hepatitis B or hepatitis C positive mothers (see HIV guideline and Hepatitis B and C guideline)
- Give BCG immunisation where indicated – (BCG immunisation guideline)

ASSESSMENT CHART
- Aim of treatment is to reduce distress and control potentially dangerous signs
- Minor signs (e.g. jitters, sweating, yawning) do not require treatment

Has baby been inconsolable with standard comfort measures (cuddling, swaddling, or non-nutritive sucking) since last feed, had profuse vomiting or loose stools, had an unco-ordinated suck requiring tube feeds or had seizures?

Place a tick in yes or no box (do not indicate any other signs in boxes)

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>04:00</th>
<th>08:00</th>
<th>12:00</th>
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</tbody>
</table>

DISCHARGE AND FOLLOW-UP

Babies who required treatment
- Ensure discharge planning involving:
  - social worker (may not be needed if prescribed for pain relief and no other concerns)
  - health visitor
  - community neonatal team if treated at home after discharge
  - drug rehabilitation team for mother
- If seizures occurred or treatment was required, arrange follow-up in named consultant's clinic or as per local protocol

Babies who did not require treatment
- If no signs of withdrawal, discharge at day 5
- Arrange follow-up by GP and health visitor and advise referral to hospital if there are concerns
- Clarify need for any ongoing social services involvement
ADMISSION TO NEONATAL UNIT • 1/2

- There should be good clinical reasons for admission to NNU
- Avoid unnecessary separation of mother and baby as it affects maternal bonding

Ensure that all babies born have Newborn Infant Physical Examination (NIPE) between 6–72 hr of birth

CRITERIA FOR ADMISSION FROM LABOUR WARD OR POSTNATAL WARD

Discuss need for admission with senior medical staff

- Clinical condition requiring constant monitoring, <34 weeks’ gestation or birth weight <1800 g
- Unwell baby:
  - poor condition at birth requiring prolonged resuscitation for >10 min and/or cord pH <7.0 (a low cord pH may not in itself necessitate admission to NNU)
  - respiratory distress or cyanosis
  - apnoeic or cyanotic attacks
  - signs of encephalopathy
  - jaundice needing intensive phototherapy or exchange transfusion
  - major congenital abnormality likely to threaten immediate survival
  - seizures
  - inability to tolerate enteral feeds with vomiting and/or abdominal distension and/or hypoglycaemia (blood glucose <2.0 mmol/L/<2.6 mmol/L <37 weeks’ gestation
  - symptomatic hypoglycaemia or hypoglycaemia not responding to treatment (see Hypoglycaemia guideline)
- Neonatal abstinence syndrome requiring treatment (see Abstinence syndrome guideline)
- Mother admitted to ITU

Procedure

- Manage immediate life-threatening clinical problems (e.g. airway, breathing, circulation and seizures)
- Show baby to parents and explain reason for admission to NNU
- Inform NNU nursing staff that you wish to admit a baby, reason for admission and clinical condition of baby
- Inform middle grade doctor and/or consultant
- Ensure baby name labels present
- Document relevant history and examination
- Complete any local problem sheets and investigation charts
- Measure and plot birth weight and head circumference on growth chart
- Measure admission temperature
- Measure blood pressure using non-invasive cuff
- Institute appropriate monitoring and treatment in conjunction with nursing and senior medical colleagues

Investigations

For babies admitted to the NNU, obtain 1 bloodspot on newborn bloodspot screening (Guthrie) card

Babies <32 weeks/1500 g weight/unwell/ventilated

- FBC
- Blood glucose
- Blood gases
- Clotting screen if clinically indicated (see Coagulopathy guideline)
- routine clotting screen in all babies <30 weeks’ gestation is not recommended
- If respiratory symptoms or support given, chest X-ray
- If umbilical lines in place, abdominal X-ray
- If suspicion of sepsis, blood culture and CRP before starting antibiotics and consider lumbar puncture (see Infection in the first 72 hours of life guideline)

Other babies

- Decision depends on initial assessment and suspected clinical problem (e.g. infection, jaundice, hypoglycaemia etc.) see relevant guidelines
IMMEDIATE MANAGEMENT

- Evaluation of baby, including full clinical examination
- Define appropriate management plan and procedures in consultation with middle grade doctor and perform as efficiently as possible to ensure baby is not disturbed unnecessarily
- Aim for examination and procedures to be completed ≤1 hr of admission
- If no contraindications, unless already administered, give vitamin K (see Vitamin K guideline)
- If antibiotics indicated, give within 1 hr
- Senior clinician to update parents as soon as possible (certainly within 24 hr) and document discussion in notes

Respiratory support
- If required, this takes priority over other procedures
  - Include incubator oxygen, high-flow humidified oxygen, continuous positive airway pressure (CPAP) or mechanical ventilation

Intravenous access
- If required, IV cannulation and/or umbilical venous catheterisation (UVC) – see appropriate guidelines in Practical procedures section

MONITORING

Use minimal handling
- Cardiorespiratory monitoring through skin electrodes. Do not use in babies <26 weeks’ gestation
- Pulse oximetry. Maintain SpO₂ as per gestation target values (see Oxygen saturation targets guideline)
- Transcutaneous probe for TcPO₂/TcPCO₂, if available
- Temperature
- Blood glucose
- If ventilated, umbilical arterial catheterisation (UAC)/peripheral arterial line for monitoring arterial blood pressure and arterial blood gas – see appropriate guidelines in Practical procedures section

CRITERIA FOR ADMISSION TO TRANSITIONAL CARE UNIT

The following are common indications for admitting babies to transitional care unit (if available locally), refer to local guidelines for local variations
- Small for gestational age 1.8–2.0 kg and no other clinical concerns
- Preterm 34–36 weeks’ gestation and no other clinical concerns
- Minor congenital abnormalities likely to affect feeding, e.g. cleft lip and palate
- Requiring support with feeding
- Babies of substance abusing mothers (observe for signs of withdrawal)
- Receiving IV antibiotics
ANKYLOGLOSSIA (TONGUE-TIE) – DIVISION FOR BREASTFEEDING • 1/1

Based on NICE IPG 149

INTRODUCTION
- Breastfeeding is a complex interaction between mother and baby. Many factors can affect the ability to breastfeed
- Skilled breastfeeding support is an integral part of the management of breastfeeding difficulties
- Current evidence suggests that there are no major safety concerns about division of tongue-tie, and limited evidence suggests that it can improve breastfeeding

DEFINITION
- A congenital anomaly of variable severity characterised by an abnormally short lingual frenulum, which may restrict movement of the tongue. In severe cases the tongue is joined to the bottom of the mouth

INDICATIONS
- Many tongue-ties are asymptomatic and cause no problem
- Breastfeeding difficulties; conservative management includes breastfeeding advice
- Assess carefully to determine if frenulum is interfering with feeding, and if division is appropriate
- Symptoms may include:
  - difficulties with latching on
  - sore nipples
  - poor weight gain

PROCEDURE
- Division to be performed by properly trained registered health care professional only
- Division in early infancy is usually performed without anaesthetic (although local anaesthetic is sometimes used)
- Little or no blood loss
- Feeding may be resumed immediately

COMPLICATIONS OF PROCEDURE
- Infrequent, but may include:
  - bleeding
  - infection
  - ulceration
  - pain
  - damage to tongue and surrounding area
  - recurrence of tongue-tie
ANORECTAL MALFORMATION IN NNU BEFORE TRANSFER TO SURGICAL CENTRE • 1/2

INTRODUCTION
The incidence of anorectal malformation (ARM) is 1 in 5,000 neonates and more common in boys. ARMs are associated with other abnormalities including the VACTERL association, chromosomal abnormalities and duodenal atresia.

Symptoms and signs
- ARM is overt when either:
  - anus not present (Figure 1), or
  - rectum opens via a fistula outside the muscle complex on the perineum (Figure 2)

Figure 1: Anus is absent
Figure 2: Fistula opening onto scrotal raphe

- ≥1 of the following features may be present:
  - abnormal looking perineum
  - delayed or no passage of meconium
  - abdominal distension
  - bilious vomiting
  - drooling of saliva (if coexistent oesophageal atresia)

Examination
- Full physical examination. Look for:
  - dysmorphic features
  - cardiac anomalies
  - limb anomalies
  - abdominal distension
  - absence of anus (Figure 1)
  - a fistula opening on the perineum (Figure 2)
  - in girls an abnormal opening may be seen at the vestibule
  - rarely in girls may be a cloaca [1 opening on the perineum instead of 3 (urethra, vagina and anus)]

Caution
- Presence of meconium in nappy does not exclude an ARM, as neonate may still pass meconium through a fistula
- Always clean the perineum and establish that a normally sited anus is present
Figure 3: ARM with a fistula to the urinary tract

MANAGEMENT

- Nil-by-mouth
- Insert a size 8 Fr nasogastric tube (NGT) and fix securely (see Nasogastric tube insertion guideline). Successful passage of an NGT excludes diagnosis of oesophageal atresia
- Empty stomach by aspirating NGT 4-hrly with a syringe. Place NGT on free drainage by connecting to a bile bag
- Insert IV cannula and obtain blood for FBC, U&E, glucose and blood cultures
- Start maintenance IV fluids (see Intravenous fluid therapy guideline)
- Give broad spectrum antibiotics
- Give vitamin K IM (see Vitamin K guideline)
- Collect pre-transfusion bloodspot and send with baby to surgical centre
- Replace nasogastric losses mL-for-mL using sodium chloride 0.9% with 10 mmol potassium chloride in 500 mL IV
- Chest X-ray to confirm position of NGT and:
  - assess vertebral anomalies
  - view cardiac outline
- Supine abdominal X-ray looking for:
  - dilated bowel/associated bowel atresia
  - vertebral anomalies
- Combined chest and abdominal X-ray is suitable as an alternative
- Take photographs of baby for parents if required

Referral

- Refer to paediatric surgical team
- Complete nursing and medical documentation for transfer and arrange electronic transfer of any X-rays taken. Ensure you have mother’s name and telephone contact details (including ward details if she is still an inpatient). Surgeon will require verbal telephone consent if an operation is required and an individual with parental responsibility is not able to attend surgical unit at appropriate time
- Inform surgical unit staff when baby ready for transfer. Have available: name, gestational age, weight, ventilatory and oxygen requirements (if applicable) and mother’s name and ward (if admitted)
- Obtain sample of mother’s blood for crossmatch
  - sample tube must be clearly hand written and labelled with mother’s name, date of birth, NHS number, and date and time of collection
  - complete form
    - add baby’s details to ensure it is clear sample relates to mother of baby being transferred (this information is required by surgical unit blood bank)

Useful Information

- http://www.bch.nhs.uk/content/neonatal-surgery
DEFINITION
- Any lesion identified antenatally in the fetus (e.g. renal pelvic dilatation, hypoplastic left heart)
- Any maternal factor identified antenatally that could affect the baby after delivery (e.g. anhydramnios from preterm prolonged rupture of membranes)

COUNSELLING BEFORE DELIVERY
- Abnormality detected in a local unit may require referral to regional fetal medicine centre
- All affected pregnancies will have detailed individualised plans for management of baby by consultant neonatologist, including place of delivery
- As some lesions are progressive (e.g. hypoplastic left heart syndrome, gastroschisis), the situation can change and information from the obstetric team can alter over time. Discuss all affected pregnancies at the combined fetomaternal meeting until delivery
- Offer neonatal counselling to all women whose pregnancy has been affected by major lesions, to discuss the impact of the identified lesion on quality of life, including possible disabilities, investigations and surgery, and post-delivery plan

Cleft lip and/or palate
- Obstetric team to refer to regional multidisciplinary cleft palate team, who will counsel parents, communicate plans for delivery and provide postnatal support for baby

Hypoplastic left heart syndrome or other presumed duct-dependent lesions
- Obstetric team to refer to regional fetal cardiologist, who will counsel parents and, where appropriate, confirm diagnosis and provide a plan of action, including most appropriate unit for delivery

Congenital diaphragmatic hernia
- Obstetric team to refer all cases to tertiary fetal medicine team at time of diagnosis
- Amniocentesis may be performed before referral where this is offered (Birmingham or Liverpool) who will counsel, monitor and arrange delivery in the NICU

MANAGEMENT AFTER DELIVERY
- For minor lesions, such as renal pelvic dilatation, follow appropriate guideline and inform senior staff and parents
- For other lesions, follow written plan made by senior staff before delivery, including need to contact seniors and specialist staff in regional referral centre before and after delivery
- Communicate any new information obtained after birth to consultant as this may change the plan of care required
- Maintain regular contact with specialist teams as indicated by them
- Arrange postnatal transfer if required when bed available
- Keep parents informed of actions taken, and contact from specialist teams
- Consider syndrome for babies with >1 lesion, discuss with senior staff as soon as possible
- When available and if not issued antenatally, provide written information from 'Contact a family' book or www.cafamily.org.uk/

Specific lesions
See Urinary tract abnormalities diagnosed antenatally, Gastroschisis, Congenital diaphragmatic hernia and Congenital heart disease: duct dependent lesions guidelines
RECOGNITION AND ASSESSMENT

Apnoea
Pause(s) in breathing for >20 seconds (or less, when associated with bradycardia or cyanosis)

Bradycardia
Heart rate <100 bpm, associated with desaturation

Types

Central
- Caused by poorly developed neurological control
- Respiratory movements absent

Obstructive
- Caused by upper airway obstruction, usually at pharyngeal level
- Respiratory movements continue initially but then stop

Mixed
- Initially central, followed by obstructive apnoea

Significance
- Most babies born <34 weeks' gestation have primary apnoea of prematurity (PAP). Hence babies born <34 weeks should have SpO2 monitoring until ≥34 weeks post conceptional age (PCA)
- multiple aetiologic factors can exacerbate apnoea in preterm babies
- sudden increase in frequency warrants immediate action
- Consider causes other than apnoea of prematurity if occurs:
  - in term or near-term baby (>34 weeks' gestation)
  - on first day after birth in preterm baby
  - onset of apnoea after 7 days of age in a preterm baby

Causes

Infection
- Septicaemia
- Necrotising enterocolitis
- Meningitis

Respiratory
- Inadequate respiratory support
- Upper airway obstruction
- Surfactant deficiency

CNS
- Intracranial haemorrhage
- Seizure
- Congenital malformations

CVS
- Patent ductus arteriosus
- Anaemia

Other
- Metabolic abnormalities, especially hypoglycaemia
- Haematological: anaemia
- Inherited metabolic disorders e.g. non-ketotic hyperglycaemia

MANAGEMENT

Terminate episode
- If apnoea not self-limiting, perform the following in sequence to try to terminate episode:
  - ensure head in neutral position
  - stimulate baby by tickling feet or stroking abdomen
  - if aspiration or secretions in pharynx suspected, apply brief oropharyngeal suction
  - face mask ventilation
  - emergency intubation
Once stable, perform thorough clinical examination to confirm/evaluate cause

**Screen for sepsis**
- If apnoea or bradycardia increasingly frequent or severe, screen for sepsis as apnoea and bradycardia can be sole presenting sign

**TREATMENT**
- Treat specific cause, if present
- Primary apnoea of prematurity is a diagnosis of exclusion and may not require treatment unless pauses are:
  - frequent (>8 in 12 hr) or
  - severe (>2 episodes/day requiring positive pressure ventilation)

**Pharmacological treatment**
- Caffeine citrate 20 mg/kg loading dose oral/IV (over 30 min) followed, after 24 hr, by maintenance dose of 5 mg/kg oral/IV (over 10 min) once daily, increasing to 10 mg/kg if required until 34 weeks PCA
- If desaturations and bradycardias persist, may continue beyond 34 weeks PCA. If so review need for treatment regularly
- This dosing regime is recommended by **BNFc**. Higher doses have been used with evidence that it reduces risk of failure of extubation in preterm babies

**Non-pharmacological treatment**
- CPAP, SiPAP/BiPAP [see Continuous positive airway pressure (CPAP) guideline]
- If above fails, intubate and ventilate
PERIPHERAL ARTERIAL LINES

Indications

- Frequent monitoring of blood gases
- Direct monitoring of arterial blood pressure
- Premature removal (or failure to site) an umbilical artery catheter (UAC)
- Exchange transfusion (peripheral venous and arterial catheters 'continuous' technique) or partial exchange transfusion

Contraindications

- Bleeding disorder
- Inadequate patency of ulnar artery on transillumination or failed Allen’s test (if cannulating radial artery) or vice-versa
- Pre-existing evidence of circulatory insufficiency in limb
- Local skin infection
- Malformation of upper extremity for radial arterial cannulation

Possible sites of arterial entry

- Radial (most commonly used): the only procedure discussed in this guideline
- Posterior tibial
- Dorsalis pedis
- Ulnar (usually only if ipsilateral radial artery cannulation has not been attempted)

EQUIPMENT

- Gloves
- Cleaning solution as per unit policy
- 24 G cannula
- T-connector with Luer lock
- Adhesive tape
- Splint
- Sodium chloride 0.9% flush in 2 mL syringe, primed through T-connector
- Transillumination fibre-optic light source
- 3-way tap

PROCEDURE USING RADIAL ARTERY

Preparation

- Wash hands
- Check patency of ipsilateral ulnar artery using Allen's test and proceed only if patent
- Put on gloves
- Extend baby’s wrist with palm of hand upwards
- Transilluminate radial artery with fibre-optic light source behind baby’s wrist
  OR palpate pulse
- Clean skin with antiseptic cleaning solution

Procedure

- Enter artery with 24 G cannula just proximal to wrist crease at 25–30° angle
- Remove stylet from cannula and advance cannula into artery
- Connect cannula to T-connector primed with sodium chloride 0.9%, and flush gently
- Secure cannula with tape, ensuring fingers are visible for frequent inspection, and apply splint
- Connect T-connector to infusion line (sodium chloride 0.9% with heparin 1 unit/mL), with 3-way tap in situ for blood sampling

Documentation

- Document clearly in notes all attempts at cannulation, including those that are unsuccessful

AFTERCARE

Monitor

- Inspect distal digits regularly for circulatory status: if blanching does not recover after 5 min, remove line
- Avoid excessive hyperextension of wrist, as this can result in occlusion of artery
• Ensure a continuous pressure waveform tracing is displayed on monitor screen at all times: if flushing line does not restore lost tracing, change position of limb/dressing

Usage
• Do not administer rapid boluses of fluid as this can lead to retrograde embolisation of clot or air; use minimal volume when flushing after sampling and inject slowly
• Use cannula only for sampling or removal of blood during exchange transfusion, and infuse sodium chloride 0.9% or 0.45% with heparin 1 unit/mL
• Remove cannula as soon as no longer required

Removal
• Aseptic removal of arterial line: apply pressure for at least 5 min (longer if coagulopathy/low platelets), until no bleeding or bruising
• dressings do not prevent bleeding or bruising
• do not send tip for culture routinely

COMPLICATIONS
• Thromboembolism/vasospasm/thrombosis
• Blanching and partial loss of digits (radial artery)
• Necrosis
• Skin ulceration
• Reversible occlusion of artery
• Extravasation of sodium chloride infusate
• Infection (rarely associated with line infection)
• Haematoma
• Haemorrhage
• Air embolism
ARTERIAL LINE SAMPLING • 1/2

INDICATIONS
- Blood gas analysis
- Biochemical/and haematological investigations

CONTRAINDICATIONS
- Blood drawn from an arterial line may not be suitable for clotting studies (see Coagulopathy and Bloodspot screening guidelines)

COMPLICATIONS
Haemorrhage
- Ensure all connections are secure, Luer locks tight and 3-way taps appropriately adjusted

Infection
- Maintain sterile technique during sampling to reduce risk of infection

Artery spasm
- Limb appears blanched. Stop procedure and allow time for recovery. Warming of opposite limb can elicit reflex vasodilatation

Thromboembolism
- Flush catheter with sodium chloride 0.9% 0.5 mL each time sample taken. If catheter not sampling, clot formation may be in progress. Request urgent middle grade review of arterial line for a prompt decision about removal

Inaccuracy of blood gas results
- Analyse sample immediately. After blood is withdrawn from an artery, it continues to consume oxygen
- Excess heparin in syringe can result in a falsely low pH and PaCO₂. Remove excess heparin from syringe before obtaining sample
- Do not use if air bubbles in sample: take fresh specimen

EQUIPMENT
- Gloves
- Paper towel
- Alcohol swabs x 2
- Syringes
  - 2 mL syringe (A) for clearing line
  - 2 mL syringe (B) for other blood samples as necessary
  - 1 mL syringe (C) pre-heparinised for blood gas analysis
  - 2 mL syringe (D) containing 0.5–1 mL of sodium chloride 0.9%
- Appropriate blood sample bottles and request forms

PREPARATION AND PROCEDURE
Preparation
- Record SpO₂ and TcCO₂ at time of taking blood to allow comparison with blood gas if performed
- Wash hands and put on gloves
- Place paper towel beneath 3-way tap collection port (maintain asepsis by non-touch technique rather than sterile gloves and towel)
- Ensure 3-way tap closed to port hole

Procedure
- Remove Luer lock cap, clean with alcohol swab and allow to dry, or prepare bioconnector
- Connect 2 mL syringe (A)
- Turn 3-way tap so it is closed to infusion and open to syringe and arterial catheter
- Withdraw 2 mL blood slowly. It must clear the dead space
- If bioconnector not being used, turn 3-way tap so it is closed to arterial catheter to prevent blood loss from baby
  - if bioconnector used, do not turn 3-way tap until end of procedure
- Attach appropriate syringe (B/C) needed for required blood sample
- If bioconnector not being used, turn 3-way tap to open to syringe and arterial catheter and withdraw required amount of blood for blood samples. Do not withdraw more than required amount
ARTERIAL LINE SAMPLING • 2/2

- If bioconnector not being used, turn 3-way tap off to arterial catheter in between syringes B and C if both required, after taking required samples with syringes
- Reattach syringe (A)
- Clear the connection of air
- Slowly return to baby any blood in line not required for samples
- If bioconnector not being used, turn 3-way tap off to arterial catheter
- Attach syringe (D) of sodium chloride 0.9%
- If bioconnector not being used, turn 3-way tap so it is open to syringe and arterial line, clear line of air and slowly flush line to clear of blood
- Turn 3-way tap so it is closed to syringe, remove syringe (D), swab port hole with alcohol wipe and cover with Luer lock cap
- Record amount of blood removed and volume of flush on baby’s daily fluid record

AFTERCARE

- Ensure all connections tight and 3-way tap turned off to syringe port to prevent haemorrhage
- If sampling from umbilical arterial catheter, ensure lower limbs are pink and well perfused on completion of procedure
- If sampling from peripheral arterial line, check colour and perfusion of line site and limb housing arterial line
- Ensure line patency by recommencing infusion pump
- Before leaving baby, ensure arterial wave form present and all alarms set
BABIES BORN AT MARGINS OF VIABILITY • 1/2

INTRODUCTION

- Outcomes for premature babies at borderline viability improve with each additional week of gestational age. See EPICure studies [http://www.epicure.ac.uk/](http://www.epicure.ac.uk/).
- Ultrasound estimated fetal weight within a week before delivery of <500 g at any gestation between 22+0 and 25+6 weeks is associated with a very poor outcome; see Draper charts [http://pediatrics.aappublications.org/content/pediatrics/131/2/e425/F1.large.jpg](http://pediatrics.aappublications.org/content/pediatrics/131/2/e425/F1.large.jpg).
- Ultrasound carried out in first trimester of pregnancy is the most reliable method of estimating gestational age.
- If fetal heart heard during labour, call paediatric team to attend delivery.
- Once baby delivered, further resuscitation and management decisions should be made in baby’s best interests, taking into account clinical condition at birth e.g. heart rate, breathing, weight, severity of bruising to skin etc.; obtain urgent senior advice.
- Discussion with parents before birth, if possible, should precede any action, preferably by obstetric and paediatric teams jointly.
- Document all discussions in case records.

MANAGEMENT

- An experienced neonatologist ideally to be present at delivery of extremely premature babies (<27 completed weeks’ gestation) and make confirmatory assessment of gestational age and condition of baby.

≥24 weeks’ gestation

- Unless baby has a severe abnormality incompatible with any significant period of survival, initiate intensive care and admit to neonatal intensive care unit (NICU).

<24 weeks’ gestation

- Discuss with parents national and local statistical evidence for survival in babies with range of disabilities found in this age group.
- Explain that statistics indicate most babies born <24 weeks’ gestation are likely to die and a significant proportion of survivors are likely to have some form of neurological impairment.

MANAGEMENT AT SPECIFIC GESTATIONS

24+0–24+6 weeks’ gestation

- Be prepared to provide full, invasive, intensive care and support from birth and admit to NICU, unless parents and clinicians agree that, in view of baby’s condition (or likely condition) or response to initial resuscitation intensive care is not in his/her best interests.

23+0–23+6 weeks’ gestation

- Give consideration to parents’ wishes regarding resuscitation and invasive intensive care treatment. However, when condition at birth indicates that baby will not survive for long, clinicians are not legally obliged to proceed with treatment that is wholly contrary to their clinical judgement, if they consider treatment would be futile.
- As a first step, determine whether baby is suffering, whether any suffering can be alleviated, and likely burden placed on baby by intensive care treatment.
- Where parents would prefer clinical team to make decision about initiation of intensive care, clinicians must determine what constitutes appropriate care.
- Where it has not been possible to discuss a baby’s treatment with mother and, where appropriate, her partner, before the birth, clinical team should consider offering full invasive intensive care until baby’s condition and treatment can be discussed with parents.
- If baby is born in good condition, initiate resuscitation using IPPV (via ETT or face mask if good chest movement obtained).
- If baby does not improve and heart rate remains low at 10 min after effective ventilatory support, withhold further resuscitation.
- Response of heart rate to ventilation is critical in deciding whether to continue or stop. Counsel parents with sensitivity that further interventions are futile.

22+0–22+6 weeks’ gestation

- Standard practice should be not to resuscitate a baby and this would normally not be considered or proposed.
- If parents request resuscitation, and reiterate this request, discuss risks and long-term outcomes with an experienced neonatologist before attempting resuscitation and offering intensive care.
• Treating clinicians must all agree that this is an exceptional case where resuscitation is in baby’s best interests

<22 weeks’ gestation
• Resuscitation should not occur in routine clinical practice
  • any attempt to resuscitate babies born at this gestational age should take place only within the context of an approved research study

| When intensive care not given, clinical team must provide palliative care until baby dies. Refer to BAPM guidelines for counselling |

Parent information
• ‘Information for parents of extremely premature babies’ leaflet available to download from www.epicure.ac.uk/index.php/download_file/view/150/
BCG IMMUNISATION • 1/3

See also Tuberculosis (Investigation and management following exposure in pregnancy) guideline

INDICATIONS

Highest priority
- Born or living in an area where the notification rate of TB is ≥40/100,000 (including UK)
- A parent or grandparent born in a country where the notification rate of TB is ≥40/100,000
- InterVax BCG to be prescribed [cannot be given on Patient Group Direction (PGD)]
- explain to parents reasons for prescribing unlicensed medicine
- patient information leaflets and template letter (if delay in giving BCG) available at
  https://www.gov.uk/government/collections/immunisation#tuberculosis

Countries with incidence of TB ≥40/100,000
(Requirement for BCG: >150/100,000)

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http://www.who.int/tb/country/data/profiles/en/

Parts of UK with incidence of TB ≥40/100,000

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Tuberculin testing not necessary aged <6 yr unless baby has been in recent contact with tuberculosis or has resided in high-incidence country for >3 months

CONTRAINDICATIONS
- Temperature >38°C
- Severe eczema (give at suitable lesion-free site)
- Neonate in household where an active TB case suspected or confirmed, see Tuberculosis (Investigation and management following exposure in pregnancy) guideline
- Immunodeficient or on high-dose corticosteroids
- defer BCG until 3 months after stopping corticosteroids if given prednisolone 1 mg/kg/day for >3 weeks, 2 mg/kg/day for 1 week, (or equivalent doses of another corticosteroid, e.g. dexamethasone 150 micrograms = prednisolone 1 mg)
- HIV positive, living in UK
- if mother HIV positive and exclusively formula feeding, give vaccine only after baby has had 2 negative tests for HIV
- if high risk of TB exposure and maternal HIV viral load <50 copies/mL after 36 weeks’ gestation, BCG can be given at birth
- encourage maternal HIV testing but do not withhold BCG if mother declines testing unless mother from sub-Saharan Africa, in which case refer to HIV team for counselling about testing
- Maternal immunosuppressive treatment during pregnancy or breastfeeding
- biologicals e.g. TNFα, postpone BCG until aged 6 months
BCG IMMUNISATION ● 2/3

SPECIAL CASES
- No need to delay routine vaccinations
- BCG can be given simultaneously with other vaccines [including palivizumab (Synagis®)] but not in same arm
- no further immunisation should be given in the arm used for BCG immunisation for ≥3 months due to risk of regional lymphadenitis
- if not given at same time, leave 4 weeks before giving other live vaccines

EQUIPMENT
- Alcohol hand gel
- Injection tray
- 1 mL syringe
- Brown needle (26 FG 0.45 × 10 mm) to administer immunisation
- Green needle 21 FG 1 inch (to draw up diluents and mix with vaccine powder)
- Cotton wool balls
- Foil dish for cotton wool balls
- Non-woven gauze
- Sharps container
- Bags for clinical waste
- BCG vaccine
  - BCG vials are kept in fridge
  - consist of 2 vials
  - make up brown vial with entire contents of clear vial
  - invert vial 1–2 times to mix, do not shake
  - available for use for 4 hr after reconstitution
  - dose: 0.05 mL (note: vial contains 20 doses)
  - Document that BCG has been given, site, dose and batch number

PROCEDURE

Consent
- Midwife to record at booking if risk factor present
- Postnatal check for risk factor
- Ensure baby within inclusion group
- Give mother information on vaccine
- DH guidelines state written consent is not required but follow local practice

Injection

*Only staff trained to give intradermal injections to give BCG*

- Hold arm at 45° to body
- At insertion of deltoid muscle near middle of left upper arm
- If skin is clean, no further cleaning is necessary
- If skin is visibly dirty, clean with soap and water
- Stretch skin between thumb and forefinger
• Introduce needle bevel upwards about 3 mm into superficial layers of dermis almost parallel to skin
• If considerable resistance not felt, remove needle and reinsert before giving more vaccine
• Correctly given intradermal injection results a tense blanched bleb

DOCUMENTATION
• Complete ‘Unscheduled vaccine form’ or letter with batch number, vaccine name and site of immunisation
• Send to local TB service/Public Health Department
• Keep a local record
• Enter in Red Book on relevant page

SEQUELAE
• Scar
  • within 2–6 weeks a small papule will appear
  • sometimes this ulcerates and can ooze
  • site need not be protected from water
  • do not cover with an impervious dressing
  • can take several months to heal
  • occasionally persists as keloid (particularly if given superior to insertion of deltoid)
• Adenitis:
  • a minor degree of adenitis can occur in the weeks following BCG
  • no treatment indicated
• Rare sequelae:
  • local abscess
  • chronic suppurative lymphadenopathy
  • disseminated disease, if immunocompromised
  • osteitis, refer to infectious diseases specialist

Refer to paediatric TB team if:
• Severe local reactions
• abscesses or drainage at the injection site or
• regional suppurative lymphadenitis with draining sinuses

Refer disseminated BCG infection to paediatric TB specialist
BLOOD GROUP INCOMPATIBILITIES
(INCLUDING RHEUSUS DISEASE) • 1/2

Aim to avoid kernicterus and severe anaemia
Keep consultant in charge informed

POSTNATAL MONITORING
Babies at risk
- Those with mothers with known blood group antibodies including:
  - D (Rhesus), c, C, s, E, e, Duffy
  - Kell: causes bone marrow suppression in addition to haemolysis

Management of babies at risk of haemolysis
- **Antenatally:** prepare a plan based on antibody titres, middle cerebral artery Dopplers and evidence of hydrops
  - in severely affected cases, order blood in advance for exchange transfusion
  - Send cord blood **urgently** for Hb, blood group, direct Coombs' test (DCT) and bilirubin
  - in all babies who have had an in-utero blood transfusion (IUT), send cord blood also for a Kleihauer test
  - chase results
  - If pale with abnormal cardiorespiratory signs (e.g. tachycardia), admit to neonatal unit (NNU)
  - If baby has positive DCT or had an IUT (regardless of DCT and blood group):
    - discuss with middle grade or consultant
    - If cord bloods not available, check baby’s blood immediately for bilirubin, Hb and DCT
  - Monitor serum bilirubin, usually at 6-hrly intervals until level is both stable/falling and 2 consecutive values are >50 micromol/L below the treatment threshold
  - Plot bilirubin values on the NICE gestational age-specific charts: http://www.nice.org.uk/guidance/CG98
  - Keep parents informed
  - Discuss progress regularly with middle grade or consultant
  - Decide whether baby needs phototherapy or exchange transfusion as determined by the gestational age-specific charts
    - If baby has negative DCT and had no IUT, no further action required; baby is not affected

Management of babies with haemolysis diagnosed or suspected postnatally
- **Babies with:**
  - blood group incompatibility with a positive DCT, manage as above
  - red cell enzyme defect, inform on-service consultant

PHOTOTHERAPY
Indications/treatment thresholds
Refer to NICE jaundice guideline table and treatment charts

<table>
<thead>
<tr>
<th>Prophylactic phototherapy (e.g. from birth) is not beneficial</th>
</tr>
</thead>
</table>

**DO NOT subtract the direct/conjugated bilirubin value from the total**

- Inform middle grade when a baby requires phototherapy

Management
- Plot bilirubin values on appropriate gestation NICE treatment chart
- Administer phototherapy (see Jaundice guideline)
- Check bilirubin 6 hr after onset of phototherapy and at least 6-hrly until level is both stable/falling and 2 consecutive values of >50 micromol/L below treatment threshold

INTRAVENTOUS IMMUNOGLOBULIN (IVIG)

<table>
<thead>
<tr>
<th>Always discuss indications with consultant</th>
</tr>
</thead>
</table>
Indications for IVIG use in isoimmune haemolytic anaemia

<table>
<thead>
<tr>
<th>Indication</th>
<th>Bilirubin levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>IVIG indication for rapidly rising bilirubin level as recommended by NICE 2010</td>
<td>&gt;8.5 micromol/L per hour despite intensive phototherapy [4 light sources used at correct distance (see Table in Jaundice guideline)]</td>
</tr>
<tr>
<td>Second dose of IVIG</td>
<td>If bilirubin continues to rise rapidly as above (see Table in Jaundice guideline), a single repeat dose of IVIG can be given 12 hr+ later</td>
</tr>
</tbody>
</table>

Dose and administration
- Complete immunoglobulin request form (this is a red indication for use; please tick relevant box on form)
- 500 mg/kg over 4 hr (see Neonatal Formulary)

EXCHANGE TRANSFUSION

Always discuss indications with consultant

See Exchange transfusion guideline

BEFORE DISCHARGE
- Check discharge Hb, bilirubin and review need for folic acid

FOLLOW-UP AND TREATMENT OF LATE ANAEMIA

Babies with weakly positive or 1–2 + DCT
- If baby did not require treatment for jaundice do not give folic acid and no follow-up is needed
- If baby required treatment for jaundice follow guidance below
- If uncertain about the need for follow-up, discuss with consultant

All babies with haemolytic anaemia
- Arrange Hb check and review at aged 2 weeks
- Discuss results urgently with neonatal consultant
- dependent on rate of fall of Hb from discharge Hb, frequency of Hb checks planned (may need to be as frequent as weekly)
- for babies who had IUT, IVIG or exchange transfusion, follow up with Hb check every 2 weeks initially, and until aged 3 months; thereafter arrange developmental follow-up (see below)
- for all other babies who had Coombs’ tests >2+, review with Hb check at 2 and 6 weeks; once Hb stable discharge from follow-up and discontinue folic acid if this has been prescribed

Indication for top-up transfusion for late anaemia
- Symptomatic anaemia
- Hb <75 g/L

Ongoing neuro-developmental follow-up and hearing test
- Arrange for any baby:
  - with definite red cell anomalies
  - who has undergone an exchange transfusion
  - who has had an IUT
  - who required IVIG
  - with serum bilirubin at or above exchange transfusion threshold
INTRODUCTION

- Screen babies on day 5 of age (date of birth = day 0) for the following conditions:
  - sickle cell disease
  - phenylketonuria (PKU)
  - congenital hypothyroidism (CHT)
  - cystic fibrosis (phased implementation)
  - medium chain acyl co-A dehydrogenase (MCADD) deficiency
  - maple syrup urine disease (MSUD)
  - isovaleric acidaemia (IVA)
  - glutaric aciduria type 1(GA1)
  - homocystinuria (HCU)

Obtain pre-transfusion bloodspot samples as previous blood transfusions can falsify results

TIMING

If transfused before day 5

- Collect first bloodspot card before transfusion
- fill 1 circle
- mark card ‘pre-transfusion’
- Collect second bloodspot card at aged 5–8 days and ≥72 hr after blood transfusion
- fill 4 circles
- record whether plasma or red cells transfused
- Staple pre-transfusion and second bloodspot card together and send to West Midlands screening centre via courier service after validation check

Multiple transfusions between aged 5–8 days

- Collect 4 bloodspots within this window. Complete with as much time-lapse as possible from any transfusion
- Depending on circumstances, screening laboratory will request repeat bloodspot

No transfusions before day 5

- Collect routine bloodspot card at day 5
- fill 4 circles and send to West Midlands screening centre via courier service after validation check, irrespective of milk feeds or gestational age

Preterm babies <32 weeks (≤31 weeks and 6 days) will require repeat sample at 28 days or discharge home, whichever is the sooner for CHT

CONSENT AND INFORMATION

- Person undertaking procedure must:
  - explain pre-transfusion screening procedure to parents
  - provide national pre-screening leaflet at least 24 hr before procedure
  - It is mandatory to include baby’s NHS number on the bloodspot card
  - If screening declined:
    - for all conditions – send completed card to screening laboratory (without blood sample) clearly marked DECLINE – ALL CONDITIONS
    - inform GP, health visitor and Child Health Records Department, in writing, of conditions baby not screened for

Further information

Detailed information available from UK Newborn screening programme centre website:
http://newbornbloodspot.screening.nhs.uk/
INTRODUCTION
It is rare for babies to be developmentally ready for bottle feeding before 34 weeks.

AIM
- Recognition of baby’s communication and feeding skills by neonatal staff and parents
- Sensitive and safe bottle feeding
- To prevent long-term oral feeding aversion

INDICATIONS
- Breastfeeding is the preferred feeding method for the majority of babies except if:
  - mother unable to breastfeed for medical reasons (maternal HIV, HTLV) or on treatment making breast milk unsafe
  - parental choice – discuss merits of breastfeeding, including bottle feeding expressed breast milk
  - baby’s medical condition makes full breastfeeding impractical or unsafe

CONTRAINDICATIONS
- Mother has chosen to breastfeed
- Baby has a medical condition and specialist assessment indicates bottle feeding contraindicated

Special precautions/cautions
- Medical condition indicates oral motor and pharyngeal skills may be compromised or delayed, impacting safety of baby’s swallow (e.g. extreme prematurity, chronic lung disease, cleft palate, certain syndromes and neurological dysfunction); take special care introducing bottle feeds. Refer to speech and language therapy

PROCEDURE

<table>
<thead>
<tr>
<th>Action</th>
<th>Reason</th>
</tr>
</thead>
</table>
| Parents/carers to be available for feeds | Benefits for baby:  
  - consistency  
  - bonding and attachment |
| Plan care activities in relation to feeding | Care activities before feeds will cause:  
  - fatigue  
  - depleted energy  
  - reduced capacity to feed orally |
| Ensure quiet environment | Sensitive babies will show signs of stress and instability in a loud environment |
| Observe baby’s communication before offering bottle feed, looking for signs of: alertness rooting physiological stability | Risks of feeding baby with no feeding cues:  
  - aspiration  
  - long-term oral feeding aversion |
| Follow an infant driven feeding approach (see Progression to oral feeding guideline) | Benefits:  
  - baby in control  
  - reduced aspiration risk  
  - reduced risk of oral feeding aversion  
  - improved milk volumes orally with careful practice |
| In preterm babies begin bottle feeds with a slow flow teat | A manageable milk flow will support stability of baby’s respiration system reducing the risk of:  
  - desaturations  
  - apnoea  
  - bradycardia  
  - aspiration |
| Warm milk to room or body temperature before feeding | Benefits:  
  - comfort  
  - safety |
| All premature babies benefit from a swaddled, elevated side-lying feeding position to support bottle feeding skills, especially at the beginning | Benefits:  
  - comfort  
  - safety |
of their bottle feeding journey. Staff will require education to support the use of this position

| Benefits: | Benefits: |
| - facilitates postural support and core stability | - supports flexed position, core stability and grasp reflex |
| - supports pacing and co-ordination | - maintains firm muscle tone to suck and swallow safely |
| | - able to observe baby’s communication including stress cues |

- If baby does not tolerate an elevated side-lying feeding position, revert to a semi-elevated cradle hold position:
  - swaddle
  - provide back support
  - ensure baby’s hands are free to grasp

- If baby is not actively sucking, avoid stimulation to the mouth area

  | Benefits: |
  | - supports flexed position, core stability and grasp reflex |
  | - maintains firm muscle tone to suck and swallow safely |
  | - able to observe baby’s communication including stress cues |

- Pace baby during bottle feed to help regulate sucking, swallowing and breathing

  | To pace: |
  | - adjust milk flow by lowering angle of teat |
  | - if baby continues to suck and not breathe, remove teat from mouth |

- Bottle feed should take 20–30 min

  | Long bottle feeds will: |
  | - cause fatigue |
  | - impact on weight gain |
  | - increase risk of oral feeding aversion |

- Responsive bottle feeding

  | Discontinue bottle feed when baby shows signs of: |
  | - fatigue |
  | - distress |
  | - refusal |
  | - Use nasogastric tube as a safety net to offer top-up |

- Teach parents to prepare infant formula feeds following infection control guidelines

  | Unhygienic and incorrectly constituted feeds can cause poor growth and illness |

- Parents to room-in and demand-feed baby before discharge

  | To ensure parent and baby confidence |

Table adapted from ‘A guide to infant development in the newborn nursery 2010’ 5th Edition Inga Warren and Cherry Bond, Winnicott Baby Unit, St. Mary’s Hospital, Paddington (with permission)
PRETERM BABIES

Rationale
- Breast milk feeding, even partial, reduces risk of necrotising enterocolitis (NEC) and improves cognitive outcomes in preterm babies
- Human milk is important in establishing enteral nutrition
- Any amount of mother’s fresh breast milk is better than none
- Physician advocacy has a strong influence on intention to feed

Parent information
- See www.unicef.org.uk/babyfriendly
- Small Wonders DVD

IMPLEMENTATION
- In pregnancy at high risk of premature delivery, discuss feeding during antenatal period
- Discuss value/benefits during mother’s first visit to NNU
- Document discussion in maternal healthcare record
- Separate decision to provide a few weeks’ pumped breast milk from the commitment to long-term, exclusive breastfeeding
- Praise efforts to provide expressed breast milk
- Ensure adequate discussion and provision of written information on hand expression, and on mode and frequency of pump use
- See Nutrition and enteral feeding guideline regarding establishing breastfeeding

CONTRAINDICATIONS TO BREASTFEEDING

HIV in UK
- Always check maternal HIV status before breastfeeding
  - breastfeeding absolutely contraindicated in UK
  - if you are concerned that mother intends to breastfeed, ensure an HIV specialist explains risk to baby

HIV in developing countries
- If returning to a developing country where there is no access to clean water, exclusive breastfeeding is safer than mixed

Maternal medications

The risk of the medication to baby is dependent on gestation, age and clinical condition of baby
- Antimetabolites or cytotoxic drugs
- Radioisotope investigation (until isotope clears)
- See Neonatal Formulary, BNF or ‘Medications and mother’s milk’ by T W Hale

A current, reliable reference for drugs and breastfeeding must be available on NNU

BREASTFEEDING WITH SPECIAL PRECAUTIONS

Tuberculosis
- Maternal sputum-positive TB is not a contraindication to breastfeeding
- If mother on isoniazid, give prophylactic pyridoxine to mother and baby
- Refer to Tuberculosis – Investigation and management following exposure in pregnancy guideline for further advice

Cytomegalovirus (CMV)
- Mothers who have a primary CMV infection or reactivation may be infective. Take senior microbiological advice on testing and feeding
- Pasteurisation of milk inactivates CMV
Hepatitis B
- Risk of transmission can be almost totally eliminated by a combination of active and passive immunisation
- Breastfeeding not contraindicated
- See Hepatitis B and C guideline

Hepatitis C
- Transmission by breastfeeding theoretically possible but has not been documented
- Breastfeeding not contraindicated but inform mother risks unknown – consider avoiding breastfeeding if nipples cracked as increased risk of infection

Varicella-zoster virus (VZV)
- Babies of mothers with active VZV can reduce risk by avoiding breastfeeding until mother is no longer infectious (5 days from onset of rash)
- Premature babies born <1 kg or <28 weeks are considered high-risk and should be given varicella-zoster immunoglobulin VZIG (see Varicella guideline)

Herpes simplex type 1
- Omit breastfeeding or feeding EBM from affected side in women with herpetic lesions on breast until lesions have healed
- cover active lesions elsewhere
- careful hand hygiene essential
- affected side: cover, pump and discard milk (no breastfeeding) until lesions are clear
- unaffected side: can breastfeed and use EBM

Phenylketonuria (PKU)
- Breastfeeding not contraindicated in babies with PKU
- Screening service will contact paediatric dietitians directly
- Careful dietetic management necessary
- All babies to be under the care of paediatric dietitians and inherited metabolic diseases team

Radioactive diagnostic agents
- Women receiving radioactive diagnostic agents to pump and discard although most agents have very short plasma half-lives, seek advice from hospital nuclear medicine department as to how long to discard milk for

Medications
- For medications that require caution with breastfeeding, see Maternal medications

Social drugs
Alcohol
- Discourage more than limited consumption

Nicotine
- Nicotine concentration in breast milk increases immediately after smoking
- Discourage mothers from smoking directly before breastfeeding or expressing breast milk
Electric breast pumps used in hospital should have the following characteristics:
- easy to assemble and disassemble with all parts able to withstand sterilisation methods
- fully automatic, with a cyclic suction rhythm that mimics baby sucking
- vacuum strength ≤250 mmHg, and easily regulated
- separate drive and suction system to ensure no contamination from milk spillage can enter pump
- collection system enabling milk to be pumped directly into storage container with universal thread, to avoid need to transfer milk to another container for storage or administration

GENERAL
- Advise mothers to:
  - bath or shower daily
  - wash hands thoroughly with soap and running water before expressing
  - gently massage breast and stimulate nipple to trigger milk ejection reflex before milk expression
  - complete expressing log

MILK COLLECTION
- Sterilise milk collection utensils before use
- Commence milk collection as soon as possible following delivery (preferably within 2 hr)
- Frequency of expression: 8–12 times/24 hr (not leaving a gap >6 hr overnight)
- Teach all mothers hand expression
- Use hand expression to express colostrum and collect milk obtained via a syringe
- When milk obtained is sufficient to flow easily into storage container, teach mother to use electric breast pump
- Encourage simultaneous (double) pumping of both breasts
- Ensure mother has a properly fitting breast shield (funnel), size is determined by comfort

TECHNIQUE
- Ensure mother seated in comfortable straight-backed chair and keep clothing away from breast while expressing milk
- Support breast from underneath with fingers flat on ribs and index finger at junction of breast and ribs with nipple positioned centrally in shield (funnel)
- Adjust suction control for comfort
- Use gentle pressure to obtain patent seal between breast and shield. Firm pressure will inhibit milk flow by compressing ducts
- Use gentle breast compression during expressing to increase efficacy of electric pump
- Empty breasts as thoroughly as possible since fat content increases as breast is drained
- If using a single pump, switch to second breast when milk flow slows
- Use a new bottle for each expression
- Leave a space of 1–2 cm at the top of each bottle to allow for expansion during freezing
- Following expression, wash equipment in hot soapy water with a bottle brush and rinse before sterilisation
- Encourage mothers to practice ‘kangaroo care’ also known as skin-to-skin holding (see Kangaroo care guideline)
- Encourage mothers to express where they feel most comfortable; either close to baby or with baby picture/memento
- Complete ≥4 formal expressing assessments in the first 2 weeks (optimise milk production and address any issues related to expressing)

Problems related to milk expression
Sore nipples
- Centre milk expression shield
- Try a variety of shield sizes
- Check pump vacuum
- Stop pump before removing shields
- Do not use plastic-backed breast pads
- Change breast pads frequently

Too little milk
- Increase kangaroo care (skin-to-skin)
- Express close to baby’s cot
• Check frequency and duration of pumping
• Check shield (funnel) size
• Encourage breast compression during expression
• Increase frequency of expression sessions
• Consider cluster expressing – mothers express 2 or 3 times in 4 hr period
• Consider enhancing prolactin secretion using domperidone
• Praise provision of expressed milk, no matter how small

Parent information
• See www.unicef.org.uk/babyfriendly
• Small Wonders DVD
Improperly collected or stored breast milk can become contaminated and cause sepsis. Staff must adhere to local policies on collection of human milk and hand washing.

ADMINISTRATION
- Ensure there is a dedicated fridge and freezer for milk storage on ward
- Add date and time bottles removed from freezer/opened to bottle label

ADVICE TO MOTHERS
- See Breast milk expression guideline
- Advise mothers to bathe or shower daily
- do not wash breasts with bactericidal detergent or soap
- Before expressing milk, it is essential to wash hands thoroughly with soap and water and dry with a disposable towel
- Wipe breast pump with disinfectant wipe before use
Give all breastfeeding mothers:
- information available from www.unicef.org.uk/babyfriendly
- Small Wonders DVD
- Emphasise to mothers the importance of washing all breast milk collecting equipment properly before disinfection
- wash equipment with detergent and hot water using bottle brush (not shared) and rinse well before disinfection
- discard bottle brushes on discharge

COLLECTION OF BREAST MILK
- Give mother sterile collection kit
- Provide parents with patient identification stickers to label milk. Before giving a mother the patient identification stickers positive identification must be made at the cotside/bedside
- Clearly label milk from individual mothers in individual patient labelled containers and store separately in fridge (individual containers must not hold bottles from >1 mother)
- Blood and other pigments can discolor milk causing appearance to vary considerably
- unless it appears rancid and smells offensive, the appearance of milk is of no clinical concern and it can be safely fed to baby

STORAGE
Where
- Store in refrigerator at 4°C. Freshly expressed breast milk can be stored for 48 hr before freezing
- Breast milk can be stored for 3 months in freezer at -18°C without a defrost cycle (in hospital)
- if freezer has defrost cycle and milk appears frothy but does not smell rancid, it is safe to use
- Monitor fridge and freezer temperature daily using maximum/minimum thermometer that is calibrated every 6 months. This temperature should be recorded – date/time and temperature

How
- Place milk in sterile container with airtight lid
- Ensure bottles labelled appropriately – see Record keeping
- Store labelled bottles in separate containers in fridge/freezer (individual containers must not hold bottles from >1 mother)
- Wash containers stored in fridge daily in warm soapy water, rinse well and dry thoroughly
- Clean containers between each use
- Shake milk container to mix milk before use
- refrigerated milk separates with hind milk forming top layer

DEFROSTING
- Use frozen milk in sequence of storage until enteral feeds established
- Thaw frozen milk in waterless warmer or in fridge (if warmer not available)
- If frozen milk needs to be thawed quickly (and warmer not available), hold bottle under cold or tepid water. Shake frequently and do not allow water to enter bottle via cap
- Discard thawed milk (stored in refrigerator at 4°C) after 24 hr
BREAST MILK HANDLING AND STORAGE  ●  2/2

USE
- Once removed from fridge, fresh or defrosted milk must be used within 4 hr
- Fresh milk is preferable to thawed milk (when on full feeds)
- Change continuous tube feeding (tubing between nasogastric tube and pump) every 4 hr
- To minimise fat loss, position syringe delivering feed in semi-upright position
- Bolus feeds – warm milk before giving using waterless warmer if available (to minimise fat loss)
- Additives should be added to breast milk as close to feed time as possible
- Only warm volume of milk required for feed. Store remainder in refrigerator

TRANSPORTATION OF MILK
Milk is often transported from:
- Mother’s home to hospital
  - transport in insulated container that can be easily cleaned
  - encourage mothers to use coolant block to maintain stable temperature
- Hospital-to-hospital
  - use rigid container for easy cleaning (e.g. cool box) and fill empty space with bubble wrap
  - use coolant block to maintain temperature and transfer to fridge as soon as possible on arrival in NNU/ward

PRECAUTIONS
- Wash hands thoroughly
- Cover cuts and abrasions and wear gloves if necessary

RECORD KEEPING
- Label all bottles with baby’s printed hospital label containing:
  - name and hospital number
  - date and time of expression
- If mother expressing milk at home, provide supply of printed hospital labels
- Before giving breast milk, 2 members of staff must check label and cross-reference with baby’s identity bracelet to ensure milk is not given to wrong child
- If freezing MEBM label date and time frozen, and date and time of defrosting
- See Breastfeeding guideline

STORAGE FOLLOWING DISCHARGE
- Ensure parents take home all EBM in the refrigerator or freezer. If mother’s EBM remains on unit and is in date, transfer from refrigerator to freezer immediately – inform parents to collect as soon as possible
- Discard milk stored in NNU freezer 1 month after discharge
INDICATIONS
- Long-term central venous access necessary (3–4 weeks) and all peripheral sites for central catheters (PICC) have been exhausted
- Referring neonatologist must balance risks of procedure/transfer against benefits

CONTRAINDICATIONS
- Pyrexial or septic baby. Remove any other lines e.g. PICC and administer antibiotics until apyrexial for ≥48 hr before insertion of Broviac line

Consent and communication with parents
- Before transferring to surgical centre, explain procedure to parents and discuss risks including:
  - infection
  - bleeding/bruising
  - line dislodgement/break/blockage
  - wound problems
  - pneumothorax (uncommon)
  - haemorrhax (uncommon)
  - pericardial effusion (uncommon)
  - cardiac arrhythmias (uncommon)
- Inform parents a surgical team member will meet with them before the procedure to discuss their concerns and complete a formal consent form
- if parents unable to attend surgical centre on day of procedure, formal ‘delegated consent’ must be gained by local neonatal team and completed consent form must accompany baby to surgical centre. File a copy in baby’s healthcare record. This should be discussed with the surgical team
- Document all discussions with parents in baby’s healthcare record

<table>
<thead>
<tr>
<th>Complications of insertion</th>
<th>Problems in established lines</th>
<th>Causes of line blockage Difficult to aspirate and flush</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pneumothorax</td>
<td>Infection</td>
<td>Tip of line in wrong place</td>
</tr>
<tr>
<td></td>
<td>line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cuff</td>
<td></td>
</tr>
<tr>
<td></td>
<td>skin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>endocarditis</td>
<td></td>
</tr>
<tr>
<td>Haemorrhax</td>
<td>Breakage</td>
<td>Lumen blocked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>blood clot or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PN/drug concretion</td>
</tr>
<tr>
<td>Bleeding/haematoma</td>
<td>Blockage</td>
<td>Fibrin sheath over end of line</td>
</tr>
<tr>
<td>Cardiac tamponade</td>
<td>Displacement</td>
<td>Thrombus at the tip of line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>blood clot or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vegetations</td>
</tr>
<tr>
<td>Malposition</td>
<td>Thrombus on tip of line</td>
<td>Line tip pressed against</td>
</tr>
<tr>
<td></td>
<td></td>
<td>vessel wall</td>
</tr>
<tr>
<td></td>
<td></td>
<td>heart valve</td>
</tr>
<tr>
<td></td>
<td></td>
<td>atrial wall</td>
</tr>
<tr>
<td>Extravasation</td>
<td>Venous occlusion</td>
<td>Line partially pulled out</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tip no longer in vessel</td>
</tr>
<tr>
<td>Venous occlusion</td>
<td></td>
<td>Tip eroded through vessel wall and lying outside lumen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Damage to line or lumen</td>
</tr>
</tbody>
</table>

INSERTION
- Inserted using an ultrasound guided percutaneous approach under general anaesthetic at a paediatric surgical centre
- Surgeon/anaesthesit/interventional radiologist will insert line
- Blood transfusions due to bleeding as a complication of surgery are very rarely required and usually occur due to an underlying condition
Referral
- Refer to the lines service at planned place of surgery. Arrangements will be made on an individual basis depending on degree of urgency and clinical need
- Once procedure date set, liaise with transport team
- Ensure transfer letter is ready to accompany baby, together with recent FBC, clotting screen and U&Es
- Prepare baby for transfer. Follow pre-operative fasting instructions from surgical team

Post-operative care
- Lines will be imaged in theatre
- Line will be looped on the chest under an IV3000 dressing +/- a biopatch
  - biopatch used for babies >26 weeks and aged >7 days
  - avoid excessive pressure over the patch (risk of skin necrosis)
- Change dressing weekly for 3 weeks
- 2.7 Fr line: sodium chloride 0.9% at ≥1 mL/hr continuous infusion to prevent blockage
- 4.2 Fr line: when not in use:
  - heplock twice weekly with heparin 0.4 mL (10 units/mL)
  - **please note this is a reduction in heparin concentration from previous guidelines**
  - use aseptic technique
  - Clamp catheter immediately following instillation of heparin
  - To use a heplocked line, aspirate the lumen until blood is first withdrawn and discard the aspirated solution

REMOVAL
Neonatal consultant will decide when line to be removed, often following discussion with surgeons

Indications
- Line no longer needed
- Line blocked or damaged
- Cuff dislodged so that it is visible outside the skin
- Central line infection, not controlled by antibiotics
- Evidence of sepsis with no obvious cause, not controlled by antibiotics
- Repeated (>2) episodes of Broviac line related sepsis

Preparation for removal
- Discuss with surgical team or surgical outreach nurse
- Discuss procedure, benefits and risks with parents and document discussion in baby’s healthcare record
- Most Broviac line removals are performed at the neonatal surgical centre on an elective basis according to the degree of urgency and other clinical needs (occasionally consultant surgeon may perform the procedure on the neonatal unit)
- Once date agreed, inform transport team
- Ensure transfer letter is ready to accompany baby, together with results of recent FBC, clotting screen and U&E
- Prepare baby for transfer. Follow pre-operative fasting instructions from the surgical team

Equipment required if surgeon removing line on neonatal unit
- Surgical consent form
- Trolley
- Sterile dressings pack
- Cut-down pack (e.g. insertion of UVC or chest drain)
- Local anaesthetic (e.g. lidocaine 1%)
- Sterile pot to send tip to microbiology
- Sterile gauze
- Cleaning fluid i.e. chlorhexidine etc.
- Steri-Strips®
- Mepore dressing

Potential complications of line removal
- Bleeding – usually oozes from exit site that will settle with pressure
- pressure may need to be applied to neck, just above clavicle (venous puncture site)
- Infection
• Line breaking during removal (embolisation) – very rare but line tip may require removal
• Wound problems

**Embolised fractured line**
• Very rare but occasionally line will break causing the tip to embolise into the right atrium or pulmonary artery
• If line stops working, perform chest X-ray
• Requires retrieval by interventional cardiologist at paediatric surgical centre. Liaise with either on-call paediatric surgeon, cardiologist, or vascular access team (line service) at planned place of surgery

**Useful Information**
• http://www.bch.nhs.uk/content/neonatal-surgery
• http://www.bch.nhs.uk/find-us/maps-directions
INDICATIONS
- Access for intravenous infusion and medications

CONTRAINDICATIONS
- Sore or broken skin

EQUIPMENT
- Cleaning solution (see your Trust’s policy)
- Appropriate blood bottles and request cards
- Non-sterile disposable gloves
- 24 G cannula
- T-piece connected to a syringe of sodium chloride 0.9%, flushed and ready
- Tape and splint to secure cannula
- 3-way tap if necessary

Local anaesthetic cream is not used in neonates

PROCEDURE
Preparation
- Identify suitable site:
  - preferably back of hand or foot
  - save long saphenous and antecubital fossa veins for long line insertion
  - scalp: shave area if using scalp vein (do not use as first priority site)
  - inform parents before procedure if possible
- Identify suitable vein, which should be clearly visible. Unlike in adults, neonatal veins are rarely palpable

When baby likely to need numerous cannulations, avoid using potential long line veins
- It can be helpful to flush cannula with sodium chloride 0.9% to assist in identification of point at which cannula enters vein. If blood samples taken at time of cannula insertion, do not flush cannula as this will contaminate sample for analysis
- Wash hands and put on gloves

Insertion
- Apply hand pressure around limb to distend vein
- Place thumb on skin slightly distal to proposed puncture site
- Hold cannula at 10–20° angle and puncture skin
- Advance cannula toward vein
  - resistance may diminish slightly as it enters vein and a speck of blood may be seen in hub of needle (this is easier to see if cannula has been flushed with sodium chloride 0.9%). Do not advance needle further as it can pierce back wall of vein
- When this occurs, hold needle steady and advance cannula a short distance within vein
- Withdraw needle from cannula
- Connect T-piece and flush cannula gently with sodium chloride 0.9% 0.5 mL to confirm it is in the vein
- Secure cannula with clear dressing (e.g. Tegaderm ™/Opsite) to ensure IV site visible at all times, and connect to infusion

Documentation
- Record date, time and site of cannula insertion in notes with identification and signature of person carrying out procedure (use local sticker if available)
- Record date and time of removal of cannula
- Use visual phlebitis scoring for ongoing monitoring of cannula, according to local Trust policy
CARDIAC MURMURS • 1/1

Failed oximetry:
See Pulse-oximetry (universal) screening guideline
- Lower limb SpO₂ <95%
- Pre and postductal difference of >2%

Cardiac murmur detected on routine postnatal examination
- Thorough cardiovascular examination
- Pre and postductal saturations
- Senior paediatric review

Any of the following
- Failed oximetry
- Weak or absent femoral pulses
- Symptoms of heart failure
- Signs of heart failure
- Cardiovascular shock

Significant congenital heart disease

Any of the following
- Loud murmur (>2/6 intensity)
- Pansystolic/diastolic/continuous
- Heave
- Location other than LSE
- Murmur plus dysmorphic features

Possible congenital heart disease

All of the following
- Asymptomatic well baby
- No signs of heart failure
- Normal pulses
- Normal saturations
- Soft systolic murmur (<2/6)

Likely innocent heart murmur

URGENT
- Admit to NNU
- +/- ECG, chest X-ray, 4-limb BP and blood gas analysis
- Hyperoxia test +/- prostin (see Congenital heart disease: duct dependent lesions and Prostaglandin infusion guidelines)
- Echo (performed locally, if available)
- Liaise with regional cardiologist

SOON
- Senior review
- ECG +/- echo before discharge if available
- Review by paediatrician with echocardiography skills or paediatric cardiologist within 2–3 weeks
- Advise parents to watch for signs of heart failure
- Inform GP

ROUTINE
- Baby to remain in hospital
- Review aged ≥24 hr
- Recheck saturation level
- Echo before discharge if available or
- Review in paediatrician outpatient clinic within 2–6 weeks
- Advise parents to watch for signs of heart failure
- Inform GP

Grades of cardiac murmur
Grade 1 – barely audible
Grade 2 – soft but easily audible
Grade 3 – moderately loud, no thrill
Grade 4 – louder, with thrill
Grade 5 – audible with stethoscope barely on chest
Grade 6 – audible with stethoscope off chest

Signs and symptoms of heart failure:
- Lethargy, not waking up for feeds
- Poor feeding
- Not completing feeds
- Fast or abnormal breathing
- Chest recessions
- Sweaty during feeds
- Colour changes
- Poor weight gain
CHEST DRAIN INSERTION – SELLINGER TECHNIQUE • 1/3

INDICATIONS
• Treatment of pneumothorax or pleural effusion

EQUIPMENT
• Introducer needle
• Chest drain
• Guide wire
• Dilator
• 3-way tap, connector
• Extension
• Flutter valve
• Steri-strip®
• Transparent dressing

PROCEDURE
Step 1: Analgesia
• Ensure baby has adequate analgesia
• if ventilated: use morphine bolus
• if non-ventilated: use low-dose fentanyl (watch for chest wall rigidity)
• lidocaine locally

Step 2: Aseptic technique
• Use sterile gloves and gown
• Identify site
• Clean skin according to local policy

Step 3: Insert needle
• Select location for chest drain – usually 5th intercostal space, anterior axillary line
• Place Steri-Strip® 1 cm from bevelled end of needle
• ensures needle not advanced too far
• acts as marker in case of needle slipping out
• Insert needle whilst aspirating syringe
• Stop advancing once air aspirated (<1 cm)
CHEST DRAIN INSERTION –
SELDINGER TECHNIQUE ● 2/3

Step 4: Insert wire

- Pass wire through needle ensuring wire is not inserted any further than silver mark. Holding wire still, remove needle

Take care to keep equipment sterile at all times. This may require an assistant to ‘control’ wire

Step 5: Dilate the skin

- Pass dilator along wire
- Push dilator through skin about 1 cm, angling anteriorly
- Skin may require small incision
- Following dilation, dilator can be removed

At all times wire must be held still, not advanced or withdrawn

Step 6: Insert the drain

- Advance drain over wire (this often needs an assistant)
- Advance drain through skin so holes are inside baby and insert to:
  - preterm babies: 1st–2nd black mark
  - term babies: 3rd–4th black mark
- Wire can now be removed
Step 7: Add the flutter valve or connect to underwater seal
- Assemble drainage equipment
- extension
- 3-way tap
- connector and flutter valve or underwater seal and suction
- if connected to underwater seal use 5–8 cm H₂O pressure suction

- Attach valve/underwater drain with suction to end of drain
- Chest X-ray to confirm position and monitor progress/resolution in pneumothorax or pleural effusion

Step 8: Secure the drain
- Carefully secure drain
- **DO NOT** use a purse string suture
- secure chest drain with Steri-strip® and Tegaderm™
- if required, suture may be placed through skin and knotted to drain

HOW TO REMOVE
- Wear personal protective equipment, i.e. gloves, eye protection
- Remove sutures and Tegaderm™
- Gently pull drain – pigtail will uncurl
- Beware of splashing body fluids – as drain comes out of skin, pigtail catheter will spring back
CHEST DRAIN INSERTION (TRADITIONAL) • 1/2

INDICATIONS
- Treatment of pneumothorax or pleural effusion

EQUIPMENT
- Sterile dressing pack
- Cleaning solution as per unit policy and wash off with sodium chloride 0.9% once dried for babies <26 weeks’ gestation
- Lidocaine 1%, with syringe and needle for preparation and injection
- Chest drains size FG 8,10,12 (use largest possible depending on size of baby)
- Low pressure suction unit
- Scalpel and fine straight blade (size 11)
- Fine blunt forceps
- Underwater seal chest drainage bottle and tubing or flutter (Heimlich) valve
- Steri-Strip® and transparent dressing (e.g. Opsite/Tegaderm™)

SITES
- Site of insertion depends on position of pneumothorax
  - preferred site is in anterior axillary line, between 4th and 6th intercostal space, to conceal subsequent scarring and avoid interference with breast development
  - alternative site is just lateral to midclavicular line, in 2nd or 3rd intercostal space
  - if pneumothorax does not drain satisfactorily, it may be necessary to insert >1 drain
  - for pleural effusion, use midaxillary line between 4th and 5th intercostal spaces, and direct drain posteriorly

PROCEDURE
Preparation and position of baby
- Inform parents and obtain verbal consent as recommended by BAPM (unless emergency procedure)
- Use 10–12 FG pleural catheter (small babies may need 8 FG)
- Position baby supine and flat with affected side slightly tilted up (e.g. by using a folded blanket)
- Prepare skin with full aseptic technique
- Infiltrate with lidocaine 1%, even in babies being given systemic analgesia

Insertion of tube
- Make small incision in skin with scalpel at lower edge of intercostal space to avoid injury to intercostal vessels
- Dissect bluntly with fine forceps through intercostal muscle and pleura
- Use fine forceps to gently advance tip of catheter
- Push and twist tube gently through incision into pleural space
- Insert chest drain 2–3 cm for small preterm and 3 cm for term babies
- Use of trocar not generally recommended. If used (in bigger baby), protect lung by clamping artery forceps onto trocar 1 cm from the tip
- Connect tube to prepared underwater seal or flutter (Heimlich) valve
- Manipulate tube gently so that tip lies anteriorly in thoracic cavity for pneumothorax, and posteriorly for effusion
- Secure tube with Steri-Strip®, and cover with gauze dressing. A suture may be required; do not use purse-string suture
- Secure tube to chest wall using suitable tape (Opsite/Tegaderm™)

AFTERCARE
- Check bubbling or oscillation of water column seen with every inspiration
- Check tube position with chest X-ray (consider lateral X-ray to confirm position)

Suction
- If bubbling poor and X-ray confirms drain is in correct position but pneumothorax not fully draining on X-ray or cold light, apply continuous suction of 5–10 cm H2O. Thoracic suction is better suited for this purpose than routine wall suction. Occasionally, a second drain may be necessary

Flutter valve
As an alternative to underwater chest drain system, especially during transport, a flutter valve can be used.

**Document**
- Record presence of bubbling (continuous/intermittent/none) on nursing care chart
- Record with nursing observations, bubbling and/or oscillation of water column, or fluttering of valve seen with every inspiration

**REMOVAL OF CHEST DRAIN**
- Remove when no bubbling or oscillation of water column has occurred for 24 hr
- Clamp chest drain for 12 hr and repeat chest X-ray before removal. While removing drain, ask an assistant to hold wound edges close together
- After removing drain, close wound with Steri-Strip®; a suture is seldom necessary
- Close clinical observation after removal of drain is sufficient to diagnose re-accumulation of the air leak, routine chest X-ray not generally warranted
CHEST PHYSIOTHERAPY • 1/2

INTRODUCTION
- The neonatal toolkit recommends that all units caring for babies requiring intensive and high dependency care who provide chest clearance should have access to a paediatric/neonatal specialised respiratory physiotherapist
- All staff undertaking percussion must be competent and seek advice where required
- Contact a respiratory physiotherapist to review babies with difficulties clearing secretions

PERCUSSION
Definition
- Rhythmic patting over chest wall using a palm cup percussor to generate pressure changes stimulating mucous clearance by ciliary stimulation

Indications
- Tenacious secretions not cleared effectively with suction +/- sodium chloride 0.9%
- Signs of respiratory compromise
  - changes in ventilation suggestive of secretion retention (e.g. tidal volumes, peak pressures)
  - decreased SpO₂/PaO₂
  - increased PaCO₂
  - Auscultation findings
- Chest X-ray changes e.g. focal collapse/consolidation
- Consider neuromuscular pathologies resulting in poor airway protection, and respiratory conditions such as cystic fibrosis (CF). These conditions may require prophylactic physiotherapy and parental training before discharge – refer to physiotherapist

Contraindications
- Cardiovascular instability
- Undrained pneumothorax/bullae
- Pulmonary interstitial emphysema (PIE)
- Acute pulmonary haemorrhage
- Metabolic bone disease/fractured ribs
- Intraventricular haemorrhage (IVH) within 48 hr
- Extreme prematurity (<1500 g/<26 weeks’ gestation) in first week of life
- Platelet count <50 x 10⁹/L and/or prolonged clotting and/or active bleeding

Precautions
- Poor skin integrity
- Platelet count <100 x 10⁹/L
- Avoid chest drain sites and Broviac lines/proximity of wounds/stomas
- Effectiveness reduced in chest wall oedema
- Distended abdomen

PROCEDURE
- Always assess cardiorespiratory status before intervention
- Preoxygenation with increased pressure/rate where necessary
- Ensure nesting and developmental care support throughout procedure (see Developmental care guideline and Positioning guideline)
- Plan treatment episodes pre-feed or >30 min post-feed
- Preterm babies should not receive routine physiotherapy treatment
- Minimise stress responses throughout procedure

Positioning
- See Positioning guideline
- Do not disconnect baby from the ventilator for a turn
- Different positions can be used to target specific areas of collapse and/or consolidation
- Ventilation/perfusion mismatch may necessitate increasing oxygen delivery
- Variety in positions is important but very frequent position changes are discouraged. Do not leave baby for prolonged periods – dependant (lower) lung can retain secretions/collapse, as well as risk of pressure areas
- Never use head-down tilt due to risk of IVH/reflux/respiratory compromise
Percussion
- **Stabilise head** with 1 hand at all times
- Ensure whole circumference of the percussor makes contact with baby's chest, ideally directly on baby's skin. If not practical, a layer of vest is acceptable. The pressure should not cause any movement of baby/skin reaction
- Ideal rate approximately 3/sec
- Use short percussion episodes according to baby's stability/tolerance/gestational age
- generally maximum of 1–2 min (up to 2–3 min for more robust self-ventilating babies)
- Address signs of stress by pacing baby or giving time-out/comfort holding
- Treat only when clinically indicated and a maximum of 4-hrly, except when an acute deterioration necessitates additional treatments
- Use a maximum of 2 positions
- avoid using excessive force by moving just the wrist and fingers, not the whole forearm
- Suction following percussion
- Keep percussor in the incubator. Wash with soap and warm water and alcohol wipe

**Risks of percussion**

*Vigorous percussion in vulnerable extremely preterm babies and poor use of supportive developmental care techniques have previously been linked with IVH and encephaloclastic porencephaly*

**Suction**
- Endotracheal tube (ETT) suctioning (see Endotracheal tube (ETT) suctioning guideline)
- Suction only when indicated, not routinely
- Maintain normal saturation range for gestational age by titrated pre/post-oxygenation. **Avoid hyperoxia**
- Catheter for open suction must be graduated and have a Müllip tip (larger end hole and 2 opposite pressure relieving side-eyes) and be no larger than two-thirds diameter of ETT
- Use measured suction to minimise cardiovascular instability and trauma
- Suction pressures
  - ≤100 mmHg/13 kPa
  - apply on withdrawal only
- Oral suction must follow to clear secretions from around ETT – use a catheter ≤10 FG
- When not in use, turn suction off to reduce noise

**Other considerations**
- Sodium chloride 0.9% to mobilise tenacious secretions/mucus plug(s)
  - do not use routinely
  - instil 0.2–0.3 mL (up to 0.5 mL in term baby) via ETT before suction
  - warm unopened ampoules in incubator
- High frequency oscillatory ventilation (HFOV)
  - after suction, increase mean airway pressure by 1 cm H₂O to recruit lung at the discretion of medical staff
- Mucoactives
  - may be helpful for viscous secretions with persistent collapse/consolidation. Discuss with medical team
- **Non–ventilated babies**
  - oral suction with size 8 or 10 catheter. Always position side-lying for suction. This reduces risk of aspiration if baby vomits

**AFTERCARE**
- Assess and document effectiveness of interventions
- If baby shows no improvement, or is worse, seek advice from MDT and refer to physiotherapist
- Assess indication for percussion at each episode and discontinue when desired outcomes achieved
- Ensure timely and detailed documentation including time, indications, intervention and outcomes

**Further information**
- For babies with difficulty clearing secretions and for individual/group training, contact a neonatal respiratory physiotherapist
RECOGNITION AND ASSESSMENT

Definition

Target saturations ≥ 94% at 36 weeks CGA (see Oxygen saturation guideline for details)

Investigations at time of assessment (see above)
- Blood gas
- Chest X-ray: homogenous opacification of lung fields developing after first week of life (Type 1) or coarse streaky opacities with cystic translucencies in lung fields (Type 2)
- Echocardiography to rule out pulmonary hypertension or structural pathology
- Electrocardiography to rule out pulmonary hypertension
- Overnight oximetry study (see Oxygen on discharge guideline)

TREATMENT

Optimise ventilation strategies
- Volume-targeted/volume-guarantee ventilation is preferred mode for surfactant-deficient lung disease
  - if using pressure limited ventilation, use lowest possible ventilator pressures to deliver appropriate tidal volumes to minimise volutrauma/barotrauma

Optimise nutrition
- Ensure adequate calorie intake (≥ 120 kcal/kg/day) because of increased work of breathing
- If growth unsatisfactory, involve dietitian
- Avoid fluid overload

Corticosteroids
- If ventilator-dependent and requiring increasing or persistently high oxygen intake, consider using corticosteroids
- Treatment with corticosteroids (dexamethasone/hydrocortisone) is a consultant-led decision
- Inform parents of potential short-term and long-term adverse effects
- Obtain oral consent and record in notes

Short-term side effects of corticosteroids
- Risk of infection
- Poor growth
- Reversible ventricular hypertrophy
- Gastrointestinal perforation and bleeding
- Adrenal suppression
- Glucose intolerance

Long-term side effects of corticosteroids
- Increased risk of neurodisability

Doses
- Use Neonatal Formulary for dexamethasone dosage regimen (consultant decision on DART versus Minidex regimen)
CHRONIC LUNG DISEASE • 2/2

- If respiratory status worsens after initial improvement consider repeating course of corticosteroids (consultant decision)

**Monitoring while on corticosteroids**
- Daily BP and urinary glucose

**Diuretics**
- Use of diuretics to improve lung function (consultant decision). Diuretics of choice are chlorothiazide and spironolactone (use of spironolactone can be guided by serum potassium). Avoid amiloride due to its lung fluid retaining properties
- Side-effects include hyponatraemia, hypo/hyperkalaemia, hypercalciuria (leading to nephrocalcinosis) and metabolic alkalosis
- If no improvement on diuretics stop after 1 week

**SUBSEQUENT MANAGEMENT**
**Monitoring treatment**

- Aim for SpO₂ of 90–94% until 36 weeks CGA
- After 36 weeks CGA, maintain SpO₂ ≥94% to prevent pulmonary hypertension
- Warm and humidify supplemental oxygen unless on low-flow oxygen
- Monitor weight and head growth
- Assess for gastro-oesophageal reflux (see Gastro-oesophageal reflux guideline)
- Aim to stop diuretic therapy before discharge (consultant decision)

**DISCHARGE AND FOLLOW-UP**
- If still oxygen-dependent at time of discharge (see Oxygen at discharge guideline)
- Long-term neuro-developmental and respiratory follow-up
In-utero transmission of CMV can occur during primary maternal infection, reactivation, or reinfection of seropositive mothers

MATERNAL TESTS
CMV serology (IgG and IgM) and viral loads
- Both IgG and IgM negative: unlikely to be CMV infection
- IgG positive, IgM negative: past maternal infection
- IgG positive, IgM positive: check CMV IgG avidity
  - if low likely to be acute maternal CMV infection
  - high CMV viral load in maternal blood indicative of acute maternal CMV infection

Antenatal ultrasound
Features include:
- IUGR
- Intracranial ventriculomegaly/calcification, microcephaly
- Ascites, hydrops fetalis
- Pleural or pericardial effusions
- Oligo- or polyhydramnios
- Hepatomegaly
- Abdominal calcification
- Pseudomeconium ileus
- Thickened placenta

NEONATAL FEATURES
Main clinical signs
- Small for gestational age
- Petechiae/purpura
- Hepatosplenomegaly
- Jaundice
- Pneumonia
- Cataract
- Failed hearing screen

Investigation results
- CMV IgM positive
- CMV PCR urine positive
- CMV PCR mouth swab
  - soak in saliva send in viral transport medium to regional laboratory
  - if negative and high risk CMV also send urine

Other congenital infection screen depending on features (not exclusive):
- Toxoplasma (hydrocephalus, microcephaly, convulsions, generalised infection)
- Syphilis (rash, rhinitis, hepatosplenomegaly, jaundice, thrombocytopenia)
- Rubella (cataract, deafness, microcephaly)
- Zika (maternal/paternal travel, microcephaly)
- Haemolytic anaemia
- Thrombocytopenia
- Conjugated hyperbilirubinaemia
- Raised liver enzymes
- HIV antibody test

CMV POSITIVE
Further investigations
- Blood and urine CMV viral load
- Ophthalmology: chorioretinitis
- Audiology: formal hearing test [not only screening auditory brainstem response (ABR)] sensorineural hearing loss
- Head ultrasound: hydrocephalus, cysts (if normal CT)
- MRI head
  - imaging studies of the head may show hydrocephalus, cysts, intracranial calcification, ventriculomegaly, cerebral atrophy
TREATMENT

Not indicated
- Asymptomatic
- Mildly symptomatic with no CNS disease (discuss with paediatric infectious disease specialist, together with parental preference)
- isolated IUGR
- hepatomegaly with normal liver enzymes
- isolated raised ALT/AST
- mild thrombocytopenia
- <37 weeks’ gestation
- postnatal acquired CMV

Offer treatment:
- Significant organ involvement
- Any CNS disease, including isolated sensorineural hearing loss
- Valganciclovir 16 mg/kg oral 12-hrly for 6 months
- if not tolerating oral feeds, ganciclovir 6 mg/kg IV [prepared by pharmacy (cytotoxic)] over 1 hr, 12-hrly for 6 weeks
- Discuss side effects vs benefits with parents:
  - advantages: potential reduced risk of deafness and developmental delay
  - disadvantages: during treatment reversible blood dyscrasia; long-term unknown risk to fertility and malignancy
- Start treatment as soon as possible
- if diagnosis delayed can be started aged ≤1 month
- aged >1 month, can be offered as part of placebo randomised trial

FEEDING
- Do not discourage infected women from breastfeeding their own uninfected, term babies (CMV can be transmitted via breastfeeding, but benefits of feeding outweigh risks posed by breastfeeding as a source of transmission)
- Avoid breastfeeding of premature baby if mother is positive and baby asymptomatic

FOLLOW-UP
- Enter on CMV surveillance register (discuss with paediatric infectious disease specialist)
- Ganciclovir IV: FBC, LFT, U&E at least twice weekly
- Valganciclovir oral: FBC, LFT, U&E at weeks 2 and 4, then monthly until completion
- CMV viral load alternate weekly for 1st month, then monthly on antiviral therapy
- Therapeutic drug monitoring if:
  - viral load increases on treatment
  - toxicity suspected
  - abnormal renal function at <36 weeks’ gestation
- Audiology: 3 monthly for 1st yr, then 6 monthly for 3 yr, then annually until aged 6 yr for both asymptomatic and symptomatic congenitally infected babies
- If treated:
  - ophthalmology: at least annually until aged 5 yr
  - neurodevelopmental assessment: aged 2 yr
    - if delayed development discuss MRI brain with radiology
COAGULOPATHY

- Haemostasis is immature during the neonatal period and does not attain full function until aged 6 months
- Prolonged prothrombin time (PT) and activated partial thromboplastin time (APTT) are associated with intraventricular haemorrhage (IVH) in unstable (e.g. hypotensive or hypoxic) or bruised extremely preterm babies
- 75% of cases of IVH occur within first 24 hr of life and 90% within first 7 days
- Prophylactic fresh frozen plasma (FFP) does not prevent IVH in preterm baby without evidence of coagulopathy

INVESTIGATIONS

Check clotting in:
- Any bruised or bleeding baby (e.g. IVH, pulmonary haemorrhage, gastrointestinal bleeding, suspected haemorrhagic disease of newborn etc.)
- Preterm <30 weeks’ gestation (due to IVH risk) if clinical concerns about bleeding
- Moderate-to-severe encephalopathy (e.g. babies who are being cooled)
- Septicaemia
- Necrotising enterocolitis (NEC)
- Sick or unstable baby (e.g. ventilated, inotropic support etc.)
- Metabolic disease: urea cycle disorder, galactosaemia, tyrosinaemia, organic acidaemia
- Liver dysfunction or conjugated jaundice
- Babies undergoing surgery or tissue biopsy who have had previous bleeding problems
- Family history of inherited bleeding disorder (after discussion with consultant haematologist)
- Thrombocytopenia (see Thrombocytopenia guideline)

Sampling
- Ensure sample from a free-flowing vein (peripheral or umbilical) or from an arterial line before heparinising
- Use appropriate coagulation tubes as per local policy
- Fill exactly to black mark on tube (usually 1.3 mL)
- If sample clots (this does not confirm normal coagulation), take another
- If sampling from arterial line with heparin infusion, take larger volume from dead-space (e.g. 2.5 mL), see Arterial line sampling guideline

Request
- PT
- APTT
- Fibrinogen
- If features of DIC (e.g. bruising, bleeding, sepsis), request fibrin degradation products and D-dimer (if available)
- If concerned/unsure about initial results, seek senior advice

IMMEDIATE TREATMENT

- If INR alone is prolonged, check whether clotting samples were performed before first dose of vitamin K. If so, repeat clotting screen
- If prolonged INR and normal APTT in stable term baby (e.g. clotting screen performed as part of conjugated jaundice screen), give repeat dose of vitamin K 100 microgram/kg (up to 1 mg) IV. If repeat INR not improving after 6 hr, discuss with senior/haematologist to explore other causes and the need for FFP or regular vitamin K
- In preterm baby <30 weeks (with risk of IVH) or unwell with prolonged INR, repeat vitamin K 1 mg IV with FFP
- If APTT beyond upper limit of reference range, give FFP (see below)
- If prolonged INR or liver disorder/conjugated jaundice, give regular doses of vitamin K
- In persistently prolonged APTT, give further doses of FFP (or cryoprecipitate – see below)

Use of FFP and cryoprecipitate

Do not use FFP or cryoprecipitate purely for volume replacement or polycythaemia without coagulopathy
Treatment thresholds for use of FFP

- If PT or APTT below treatment thresholds:
  - FFP 10–20 mL/kg over 30–60 min

<table>
<thead>
<tr>
<th>Clotting parameter</th>
<th>Gestation</th>
<th>Stable baby</th>
<th>Unstable*, significant bleeding† or invasive procedure‡</th>
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<tbody>
<tr>
<td>PT</td>
<td>Term</td>
<td>Ratio (INR) ≥1.6</td>
<td>Ratio (INR) ≥1.5</td>
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<td></td>
<td>Preterm (&lt;37 weeks)</td>
<td>Ratio (INR) ≥2</td>
<td>Ratio (INR) ≥1.8</td>
</tr>
<tr>
<td>APTT</td>
<td>Term</td>
<td>Ratio (INR) ≥1.6</td>
<td>Ratio (INR) ≥1.5</td>
</tr>
<tr>
<td></td>
<td>Preterm (&lt;37 weeks)</td>
<td>Ratio (INR) ≥2 or Value ≥70 sec</td>
<td>Ratio (INR) ≥1.8 or Value ≥60 sec</td>
</tr>
</tbody>
</table>

*Unstable (e.g. DIC, significant sepsis, NEC, ventilated, hypotensive etc.)
†Significant bleeding (e.g. significant bruising, IVH, gastrointestinal bleeding, pulmonary haemorrhage etc.)
‡Invasive procedures (e.g. lumbar puncture, umbilical lines, long lines, chest drain, exchange transfusion etc.)

- In inherited clotting factor deficiencies, use FFP only when pathogen inactivated factor unavailable. Discuss with consultant haematologist before giving FFP
- If APTT ratio still ≥1.8 after giving FFP (especially if fibrinogen <1.2), consider cryoprecipitate (5–10 mL/kg over 30–60 min) after discussion with on-call consultant and haematologist

MONITORING

- Repeat coagulation profile 2–4 hr after FFP/cryoprecipitate or every 12–24 hr
- Look for and treat causes of abnormal coagulation:
  - sepsis
  - shock
  - haemorrhage
  - severe hypothermia
  - hypoxia
- If abnormal coagulation persists for >24 hr in the absence of any precipitating factors, seek advice from paediatric haematologist about factor assays and 50:50 mixture correction test
INTRODUCTION
CDH is a congenital defect in the diaphragm resulting in herniation of abdominal contents into the thoracic cavity; associated with a high risk of mortality and morbidity. A combination of pulmonary hypoplasia and abnormal morphology of the pulmonary vasculature leads to severe respiratory insufficiency and increased risk of developing persistent pulmonary hypertension.

RECOGNITION AND ASSESSMENT
Antenatal diagnosis
- Delivery to be planned at regional neonatal intensive care unit (NICU)
- Paediatric surgeon to provide antenatal counseling
- Neonatal team to meet parents before delivery
- Neonatal consultant, middle grade, junior tiers and NICU nurse to attend delivery

Postnatal diagnosis
- In some babies the lesion develops later in gestation; these babies tend to have a better prognosis
- Postnatal presentation can be with clinical features ranging from inability to resuscitate baby at birth to incidental finding on chest X-ray

In cases diagnosed postnatally there may be early respiratory distress in association with a scaphoid abdomen and heart sounds shifted usually to the right. Mask inflation will often cause deterioration as air is delivered into herniated gut resulting in cardiorespiratory embarrassment.

INVESTIGATIONS
- Pre and postductal SpO2
- Chest X-ray
- Arterial blood gas
- Echocardiogram

IMMEDIATE MANAGEMENT AT DELIVERY
Key principles
- Intubate all antenatally diagnosed babies promptly (intubation to be carried out by most experienced and reliable operator present)
- Optimise endotracheal tube position and size, aiming for little or no leak, with largest size tube feasible
- Do not give mask ventilation – will introduce air into the GI tract
- Maintain low peak pressure <25 cm H2O to avoid lung damage
- Avoid high airway pressures
- Establish adequate perfusion and oxygenation
- Aim for preductal SpO2 80–95%
- Insert large gauge 8–10 Fr nasogastric tube
- aspirate at least every 5 min to decompress stomach until baby is established on ventilation, then place on free drainage
- Examine baby for other associated abnormalities e.g.:
  - cardiac
  - trisomy 18/21
  - urogenital
  - musculoskeletal

MANAGEMENT ON NNU

Undertake management PROMPTLY
Babies with CDH fare better with minimal handling – handle baby as little and as gently as possible

- Weigh baby
- Ventilate on HFOV, or SIMV TTV if well
- Sedation: morphine 20 micrograms/kg/hr and muscle relaxant
- Umbilical venous and arterial catheters
  - to be sited by experienced operator (initial management is time critical)
  - if not possible to site umbilical arterial catheter (UAC), insert peripheral arterial line
- Monitor pre and postductal SpO2
CONGENITAL DIAPHRAGMATIC HERNIA (CDH) ● 2/3

- if lactate and pH normal on arterial blood gas, aim for preductal SpO₂ 80–95% (UAC measures postductal PaO₂)
- an abnormal lactate is an indicator of poor perfusion and must be corrected before the interpretation of acceptable levels of SpO₂
- On admission maintain arterial blood pressure at normal level for gestational age
- Surfactant only to be administered after discussion with regional centre
- Cardiac echocardiogram (ideally within 6 hr of birth) to:
  - exclude associated congenital cardiac disease
  - assess right ventricular function
- look for evidence of persistent pulmonary hypertension [see Persistent pulmonary hypertension of the newborn (PPHN) guideline]
- identify patent ductus arteriosus and assess shunting (see Patent ductus arteriosus guideline)

**Ventilation**

_Gentle conventional (see Ventilation: conventional guideline)_

- Avoid peak pressures >25 cm H₂O
- if greater peak pressures required to maintain preductal SpO₂ >85%, discuss HFOV with consultant
  - if HFOV not available discuss with specialist centre e.g. KIDS/BWCH to expedite retrieval

_HFOV [see Ventilation: high frequency oscillatory (HFOV) guideline]_

- Initial setting:
  - MAP: 12 cm H₂O (do not increase >16 cm H₂O)
  - rate/frequency: 10 Hz, delta P 25
  - Chest X-ray 1 hr after commencing HFOV
- if >8 rib spaces visible, lungs are hyper-inflated – reduce MAP

_Permissive hypercapnia_

- If pH >7.2, lactate <5 and urine output >1 mL/kg/hr: target PaCO₂ 6.9–9.3 kPa
- Aim for preductal SpO₂ of 80–95%
- if MAP >12 cm H₂O and FiO₂ >0.6 to maintain preductal SpO₂ >80%, commence inhaled nitric oxide (NO) at 20 ppm (see Nitric oxide guideline)

**Systemic blood pressure support**

- Invasive blood pressure monitoring required
- In the presence of PPHN maintain mean arterial pressure >55 mmHg
- Treat hypotension or poor tissue perfusion (rising lactate, urine output <1 mL/kg/hr) with sodium chloride 0.9% 10–20 mL/kg fluid bolus
- In persistent hypotension give inotropes
  - start dobutamine 10 microgram/kg/min and increase to 20 microgram/kg/min
  - start dopamine at 10 microgram/kg/min
  - if hypotension persists increase to 20 microgram/kg/min
- If right ventricular failure on echocardiogram discuss adrenaline with specialist centre e.g. KIDS/NTS; care required if already receiving dopamine and dobutamine
- Monitor lactate – rise in lactic acidosis suggests excessive vasoconstriction by inotropes

**Metabolic acidosis**

- Review vasoconstrictor effects versus benefits of inotropes
- Correct metabolic acidosis with sodium bicarbonate 4.2%; give full correction over 12–24 hr titrating against pH/BE every 1–2 hr

**MANAGEMENT OF PULMONARY HYPERTENSION**

- Anticipate PPHN in babies with CDH
- Monitor pre and postductal SpO₂
- Calculate oxygenation index
- Augment systemic blood pressure to abolish pre and postductal saturation difference
- Maintain arterial PaO₂ 8–10 kPa
- If oxygenation index >15 and FiO₂ >0.6, start inhaled NO
- See Persistent pulmonary hypertension if the newborn (PPHN) guideline

**GENERAL SUPPORT**
CONGENITAL DIAPHRAGMATIC HERNIA (CDH) • 3/3

- Fluid: restrict to 60 mL/kg/day
- Keep large bore NGT on free drainage and regular aspiration
- Send blood culture and commence first line antibiotics
- Correct hypocalcaemia
- Correct hypoglycaemia
- If antenatal diagnosis of a duct dependent congenital cardiac lesion, or any uncertainty about the presence of cardiac anomalie, consider prostaglandin E2
- Maintain magnesium >1 mmol/L
  - if giving MgSO₄, aim for magnesium 3–5 mmol/L
    - effective pulmonary vasodilator but can give rise to profound systemic hypotension, use only in conjunction with active management of systemic blood pressure support
- Maintain normothermia
- Monitor for pneumothorax and treat accordingly
- Crossmatch 1 unit of blood
- Cranial ultrasound scan
- Send blood for chromosomes with parental consent (if not done antenatally)
- Minimal handling
- Keep area around baby quiet

COMMUNICATION WITH SPECIALIST CENTRE

- Neonatal consultant to inform planned paediatric specialist centre e.g. Birmingham Children’s Hospital/Birmingham Women’s Hospital once baby is stabilised. This will require conference call with referring consultant, on-call surgeon at specialist centre, neonatologist, PICU intensivist and transport consultant e.g. KIDS/NTS, to discuss urgency of transfer and ongoing management
- Undertake transport of babies for surgery only when:
  - ventilation reduced at least to low pressure settings
  - low FiO₂ on conventional ventilation
  - baby fit for surgery and stable for ≥24 hr (may take ≥3–10 days)

EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO)

- See Persistent pulmonary hypertension of the newborn (PPHN) guideline
- If ECMO considered refer to specialist centre (e.g. via KIDS/NTS team)

USEFUL INFORMATION

- http://kids.bch.nhs.uk/
CONGENITAL HEART DISEASE: DUCT-DEPENDENT LESIONS • 1/4

[Including hypoplastic left heart syndrome (HLHS) and left-sided outflow tract obstructions]

INTRODUCTION
Duct-dependent congenital heart disease can be broadly divided into 3 categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mixing lesions e.g. transposition of great arteries</td>
<td>Usually presents as cyanosis (‘blue baby’)</td>
</tr>
<tr>
<td>2</td>
<td>Obstruction to pulmonary circulation e.g. pulmonary or tricuspid atresia, Fallot’s tetralogy, critical pulmonary stenosis</td>
<td>Usually presents as cyanosis (‘blue baby’)</td>
</tr>
<tr>
<td>3</td>
<td>Obstruction to systemic circulation e.g. HLHS, critical aortic stenosis, coarctation of aorta, interrupted aortic arch</td>
<td>Usually presents as poor perfusion (shock)</td>
</tr>
</tbody>
</table>

Differential diagnosis of central cyanosis (‘blue baby’) or persistently low SpO₂ (<95%)
- Cyanosis is the abnormal blue discoloration of skin and mucous membranes

Without echocardiography, clinical distinction between significant persistent pulmonary hypertension (PPHN) and a duct-dependent pulmonary circulation can be extremely challenging. If duct-dependent lesion, discuss commencing prostaglandin with a consultant even if in doubt about cause.

Cardiac causes of central cyanosis
- Duct-dependent lesions (see above)
- Other cardiac conditions e.g. anomalous pulmonary venous drainage, Fallot’s tetralogy, truncus arteriosus etc.

Respiratory causes of central cyanosis
- Persistent pulmonary hypertension
- Other respiratory conditions, e.g. congenital pneumonia, pneumothorax, meconium aspiration, congenital diaphragmatic hernia, respiratory tract obstruction

Other rare causes of central cyanosis
- Methaemoglobinemia

Differential diagnosis of babies presenting with poor perfusion (shock)

Cardiac causes of shock
- Duct-dependent lesion (see above)
- Other cardiac causes e.g. arrhythmias (supraventricular/ventricular tachycardia), cardiomyopathy etc.

Other causes of shock
- Sepsis, bleeding, dehydration, metabolic

RECOGNITION AND ASSESSMENT OF DUCT-DEPENDENT LESIONS

In-utero (antenatal) diagnosis
- If diagnosed in-utero, see management plan in mother’s healthcare record
- Deliver at local neonatal unit (NNU) or neonatal intensive care unit (NICU) equipped for serious congenital heart disease. Stabilise before non-urgent transfer to regional paediatric cardiac centre for full cardiology assessment
- If urgent septostomy anticipated for closed or small (restrictive) atrial septum, cardiologists may recommend delivery at regional NICU – liaise with cardiologist at tertiary centre before delivery
- Neonatal team meet parent(s) pre-delivery
- In some cases of HLHS or complex congenital heart disease, comfort care plan may be in place antenatally – clarify with cardiac team and parents before delivery
- When delivery expected, notify on-call neonatal consultant, NNU and paediatric cardiology team at local referral centre
CONGENITAL HEART DISEASE:
DUCT-DEPENDENT LESIONS ● 2/4

Postnatal
● Some babies, particularly if left heart lesion developed later in gestation, will present when duct closes
● can happen at any time during neonatal period and early infancy
● baby often asymptomatic before duct closes

A baby presenting with cyanosis or shock is a neonatal emergency requiring consultant input. These babies can deteriorate very quickly

Symptoms and signs of duct-dependent cardiac disease
● Central cyanosis and/or SpO₂ <95%
● Poor perfusion and shock
● Weak or absent femoral pulses
● Usually limited signs of respiratory distress
● Murmur (in some) (see Cardiac murmurs guideline)
● Hepatomegaly or other signs of cardiac failure

Investigations
● Chest X-ray
● oligaeemia/pilethora/congenital anomaly
● ‘classic’ appearance (e.g. ‘boot-shaped’ heart) is unusual
● Blood gas including lactate
● Echocardiogram if available
● Blood pressure in right upper limb and a lower limb (>20 mmHg difference between upper and lower limb is abnormal)
● Preductal (right upper limb) and postductal (lower limb) saturations (SpO₂ of <95% in both limbs or >3% difference is significant) (see Pulse-oximetry screening guideline)
● Modified hyperoxia test (carries risk of duct closure: discuss with consultant first) to differentiate between respiratory (parenchymal) and cardiac cause of cyanosis including baseline saturation (and blood gas if arterial line in situ)
● place baby in 100% ambient oxygen for 10 min
● if there is respiratory pathology, SpO₂ usually rise to ≥95%

IMMEDIATE MANAGEMENT

A suspected cardiac baby presenting collapsed, shocked and/or cyanosed is a challenging neonatal emergency, discuss commencement of prostaglandin infusion urgently with consultant. Discuss urgently with cardiac centre

Immediate post-delivery and resuscitation
● If antenatally diagnosed duct-dependent lesion, neonatal team (junior and middle grade) should be present at delivery
● If baby requires resuscitation do not delay (see Resuscitation guideline)
● Check SpO₂ using pulse oximetry
● Once stable, transfer baby to NNU immediately in transport incubator (if on saturation monitor, SpO₂ 75–85% should be acceptable for babies with antenatal diagnosis of duct-dependent cyanotic heart lesion)
● if cyanotic heart lesions suspected and not confirmed postnatally, manage initially by trying to achieve maximum SpO₂ possible

Stable babies with normal breathing and SpO₂ ≥75% may not require intubation

Management in NNU
● Aim to maintain patency of (or open a closed) ductus arteriosus, and optimise systemic perfusion
● Commence prostaglandin infusion (as per antenatal plan if known) through peripheral IV line, or long line (see Prostaglandin infusion guideline)
● 2 venous lines access recommended to ensure reliable infusion
● Unless access extremely difficult, avoid umbilical venous line [cardiac unit may need umbilical venous catheterisation (UVC) for septostomy]
● Use dinoprostone (prostaglandin E₂, prostin E₂) (see Prostaglandin infusion guideline)
CONGENITAL HEART DISEASE:
DUCT-DEPENDENT LESIONS ● 3/4

- start IV infusion at 5–15 nanogram/kg/min as indicated dose may be increased up to 50 nanogram/kg/min if no response within 1 hr
- oral dinoprostone used temporarily on very rare occasions when IV access is extremely difficult (see Neonatal Formulary)
- if dinoprostone not available, use prostaglandin E1 (Alprostadil) (see Neonatal Formulary)
- make fresh solution every 24 hr
- Be vigilant: if apnoea occurs secondary to a prostaglandin infusion, intubate baby but do not reduce infusion dose (see Intubation guideline)
- Discuss management with cardiac team at regional paediatric cardiac centre
- Echocardiogram if available

Monitor
- SpO2
- Heart rate and ECG
- Blood gases (including lactate) and avoid acidosis
- Blood pressure (preferably using a peripheral arterial cannula – avoid umbilical lines)
- Avoid hypothermia

Ventilation (see also Ventilation guidelines)

Indications
- If intubation not needed as emergency, discuss with paediatric intensive care unit (PICU)/cardiac team
- Severe hypoxaemia, acidosis and cardiopulmonary failure
- Apnoea after starting prostaglandin infusion
- dose >20 nanogram/kg/min (review need for such a high dosage in stable baby)
- Features of high pulmonary flow in case of HLHS
- Elective ventilation, if preferred by paediatric cardiologist or retrieval team lead

Technique
- Use sedation/muscle relaxants as needed
- Avoid hyperventilation – can increase pulmonary blood flow
- Use supplemental oxygen judiciously if SpO2 <75%
- Initial settings: PEEP 4–5 cm H2O, low mean airway pressure, tidal volume 4–6 mL/kg and FiO2 0.21, adjusted accordingly
- Aim for:
  - PaCO2 5–7 kPa
  - PaO2 4–6 kPa
  - pH 7.35–7.40
  - SpO2 75–85% (although many will run higher in room air)

Inotropes
- If signs of peripheral under-perfusion, discuss using fluid boluses and inotropes (e.g. dobutamine, milrinone etc.) with cardiac centre
- Arrange local echocardiography (if available) to assess contractility

Restrictive atrial septum
- Signs:
  - severe cyanosis
  - cool peripheries
  - pallor
  - respiratory distress
- X-ray signs of pulmonary oedema with relatively normal heart size. In contrast, if atrial septum is non-restrictive, pulmonary congestion with cardiomegaly and prominent right heart border is likely
- May require balloon atrial septostomy as an urgent procedure. If too unstable for transfer or no beds at cardiac centre, cardiac team may perform as emergency outreach procedure in NNU

High pulmonary blood flow (especially in left-sided lesions such as HLHS)

Presentation
- If there is too much pulmonary blood flow due to pulmonary 'steal' phenomenon, baby may have:
  - high or near normal saturations
  - metabolic acidosis with a rising lactate
CONGENITAL HEART DISEASE: DUCT-DEPENDENT LESIONS • 4/4

- low blood pressure (especially low diastolic)
- cool peripheries
- tachycardia

Management
- Aim is to improve perfusion and acidosis by balancing systemic versus pulmonary circulation
- Discuss urgently with cardiac centre
- Intubate and ventilate (technique as above)
- Fluid boluses and inotropes as needed
RECOGNITION AND ASSESSMENT

Definition
- Subjective decrease in resistance to passive range of movement
- Separate from weakness, which refers to lack of muscle strength
- Important to differentiate between central (upper motor neurone), and peripheral (lower motor neurone) hypotonia – may be a mixed picture. See Table 1 below
  - central hypotonia is most common (70–80%)
  - Hypotonia
  - relatively common finding in newborn period
  - transient in majority of cases
  - if severe/persistent investigate further

Symptoms and signs
- Reduced activity/movement
- Reduced level of consciousness/alertness
- Dysmorphic features
- High pitched, weak or fatigable cry
- Increased or reduced respiratory effort
- Feeding difficulties/choking/pooling of secretions
- Seizures/abnormal movements

DIFFERENTIAL DIAGNOSIS
- Causes of hypotonia in the newborn baby are numerous, not all are listed here
- Benign congenital hypotonia is a diagnosis of exclusion

Central
- Hypoxic ischaemic encephalopathy (HIE)
- Intracranial haemorrhage
- Structural brain malformation
- Chromosomal abnormalities e.g. trisomy 21, Prader-Willi syndrome
- Congenital infection e.g. TORCH
- Acquired infection e.g. group B streptococcus
- Endocrine e.g. congenital hypothyroidism
- Metabolic disorders e.g. acid maltase deficiency (Pompe’s disease), carnitine deficiency, mucopolysacharidosis, peroxisome biogenesis disorders e.g. Zellweger syndrome
- Drug effects e.g. benzodiazepines

Peripheral
- Spinal cord e.g. birth trauma (especially breech delivery), syringomyelia
- Anterior horn cell e.g. spinal muscular atrophy (SMA)
- Neuromuscular junction e.g. myasthenia gravis, transitory myasthenia
- Peripheral nerves e.g. hereditary motor and sensory neuropathies e.g. Charcot Marie-Tooth disease
- Muscle disorders e.g. muscular dystrophy, congenital myopathy

HISTORY

Family
- Affected parents/siblings
- Consanguinity
- Previous miscarriage/stillbirth
- Metabolic/genetic disease
- Premature death

Maternal
- Diabetes
- Infection
- Medications
- Myotonic dystrophy
- Myasthenia gravis
CONGENITAL HYPOTONIA

Antenatal
- TORCH infections
- Drug/alcohol exposure
- Fetal movements
- Liquor volume

Birth
- Gestational age
- Delivery complications
- Malpresentation
- Instrumental delivery
- APGAR score/resuscitation at birth
- Cord gases

Neonatal
- Respiratory distress
- Feeding issues
- Level of alertness
- Level of spontaneous movement
- Seizures
- Hypoglycaemia
- Weak cry

PHYSICAL EXAMINATION

Mother
- Examine for signs of myotonic dystrophy

Baby
- Full neurological assessment
- Level of alertness
- Abnormal posture
- Degree of hypotonia
  - pull to sit
  - scarf sign
  - shoulder suspension
  - ventral suspension
- Asymmetry
- Strength
- Deep tendon reflexes
- Primitive reflexes
- Gag and suck
- Fasciculations (including tongue)
- Abnormal eye movements
- Ptosis
- Cataracts
- Dysmorphic features/abnormal facies
- Respiratory effort
- Hepatosplenomegaly
- Undescended testicles
- Contractures
- Arthrogryposis
CONGENITAL HYPOTONIA

Table 1: Summary of typical findings according to cause

<table>
<thead>
<tr>
<th>CENTRAL HYPOTONIA</th>
<th>PERIPHERAL HYPOTONIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal strength</td>
<td>Generalised weakness</td>
</tr>
<tr>
<td>Normal/ increased deep tendon reflexes (DTRs)</td>
<td>Decreased/ absent DTRs</td>
</tr>
<tr>
<td>+/- Seizures</td>
<td>Fasciculations +/- fasciculations</td>
</tr>
<tr>
<td>+/- Dysmorphic features, reduced alertness</td>
<td>Often described as alert</td>
</tr>
</tbody>
</table>

Babies with profound central hypotonia may have absent deep tendon reflexes; this sign may not reliably rule out a central cause of hypotonia in first few days of life

- Weakness uncommon in central hypotonia – except in acute stages
- points to lower motor neurone disorder
- Clinical findings which may direct to a specific diagnosis:
  - hepatosplenomegaly – storage disorders, congenital infections
  - renal cysts, high forehead, wide fontanelle – Zellweger syndrome
  - abnormal odour – metabolic disorders
  - hypopigmentation, undescended testes – Prader-Willi syndrome

INVESTIGATIONS
- Guided by detailed history and clinical examination
- If hypotonic with a degree of strength, central cause is most likely
- If hypotonic and weak, peripheral cause is possible. Discuss with neurologist
- Involve relevant specialist team early

Table 2: Investigation of the hypotonic infant

<table>
<thead>
<tr>
<th>Investigation</th>
<th>Infection screen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• FBC</td>
</tr>
<tr>
<td></td>
<td>• CRP</td>
</tr>
<tr>
<td></td>
<td>• Blood culture</td>
</tr>
<tr>
<td></td>
<td>• CSF for microscopy, culture and sensitivity</td>
</tr>
<tr>
<td></td>
<td>• Congenital infection screen (CMV/toxoplasmosis/herpes simplex/rubella)</td>
</tr>
<tr>
<td></td>
<td>• serum</td>
</tr>
<tr>
<td></td>
<td>• urine</td>
</tr>
<tr>
<td>Metabolic screen</td>
<td>• Blood glucose</td>
</tr>
<tr>
<td></td>
<td>• Blood gas</td>
</tr>
<tr>
<td></td>
<td>• Serum lactate</td>
</tr>
<tr>
<td></td>
<td>• Serum ammonia</td>
</tr>
<tr>
<td></td>
<td>• Serum amino acids</td>
</tr>
<tr>
<td></td>
<td>• Carnitine/acylcarnitine</td>
</tr>
<tr>
<td></td>
<td>• Very long chain fatty acids</td>
</tr>
<tr>
<td></td>
<td>• Plasma glycine</td>
</tr>
<tr>
<td></td>
<td>• Urinary organic and amino acids</td>
</tr>
<tr>
<td></td>
<td>• Urinary glycosaminoglycans (GAGs)</td>
</tr>
<tr>
<td></td>
<td>• CSF lactate and glycine</td>
</tr>
<tr>
<td>Endocrine screen</td>
<td>• Thyroid function (TSH and T₄)</td>
</tr>
</tbody>
</table>
CONGENITAL HYPOTONIA • 4/4

- U&Es
- Calcium
- Magnesium (e.g. hypermagnaseamia after treatment for maternal eclampsia)

### Genetic screen
- Karyotype and microarray
- DNA for Prader-Willi, Zellweger syndrome
- Spinal muscular atrophy (SMA) gene (SMA-RD – if respiratory weakness)
- Dystrophia myotonica protein kinase (DMPK gene for myotonic dystrophy)
- Other specific genetic test guided by family history/phenotype

### Other
- Cranial ultrasound scan
- MRI brain +/- spinal cord
- EEG (especially if seizures)
- CFM (if features of encephalopathy)
- Creatinine kinase (muscular dystrophy)
  - may be elevated in first few days after birth
  - if abnormal repeat after aged 72 hr
  - if persistently elevated refer to neurologist and consider muscle biopsy
- Nerve conduction studies
- If features of maternal myasthenia gravis
  - acetylcholine receptor antibodies
  - tensilon test
  - EMG
- If cardiomyopathy suspected
  - ECG
  - CXR
  - echocardiography

Muscle biopsy may be delayed until aged 6 months, as neonatal results are difficult to interpret

**MANAGEMENT**
- Specific management determined by individual condition and presentation
- Airway and breathing
  - may need resuscitation at birth
  - airway positioning/Guedel airway
  - intubation and ongoing respiratory support
  - suction of respiratory secretions
- Feeding
  - specialised bottles/teats
  - NG tube feeds
- Skin care
  - regular positional change to avoid pressure sores
- Physiotherapy
  - prevent joint contractures
  - improve muscle strength and co-ordination
Conjunctivitis is a potentially blinding condition with associated systemic manifestations

RECOGNITION AND ASSESSMENT
- Conjunctival redness
- Swelling of conjunctiva and eyelids
- Purulent or mucopurulent discharge

Differential diagnosis
- Sticky eye with blocked tear duct in which there is no inflammation of conjunctiva
- Congenital glaucoma in which there is corneal opacity
- Swelling of conjunctiva and eyelids as part of preseptal or orbital cellulitis

AETIOLOGY
- Bacterial
  - Staphylococcus aureus
  - Haemophilus influenzae
  - Streptococcus pneumoniae
  - Serratia spp, E. Coli, Pseudomonas spp
  - Neisseria gonorrhoeae – typical onset aged 0–5 days – mild inflammation with sero-sanguineous discharge to thick, purulent discharge with tense oedema of eyelids
  - Chlamydia trachomatis – typical onset aged 5–14 days: mild-to-severe swelling with purulent discharge (may be blood-stained)
- Viral
  - Herpes simplex virus (HSV)

MANAGEMENT
Sticky eye/blocked tear duct
- 4–6 hrly eye toilet using sodium chloride 0.9%
- cooled, boiled tap water acceptable for home use

Conjunctivitis (see signs above)
- Swab all for:
  - Gram stain and bacterial culture and sensitivities
  - if other suspicions of HSV (e.g. vesicles etc.), swab in viral transport media for HSV PCR
  - swab in viral transport media (checks for Chlamydia trachomatis and Neisseria gonorrhoeae PCR)
- Treat both eyes with:
  - frequent eye toilet as necessary
  - chloramphenicol 0.5% eye drops
  - fusidic acid 1% eye drops for staphylococcus
- Presentation ≤24 hr of birth suggests gonococcal infection – inform consultant paediatrician

SUBSEQUENT MANAGEMENT
In severe non-resolving cases
- Take throat and eye swabs for viral PCR
- If herpes suspected, look for other signs of herpetic infection
- Treat suspected herpes with aciclovir IV and topical for 14 days
- Refer to ophthalmology

Neisseria gonorrhoeae suspected
- Request urgent Gram stain and culture
- Swab in viral transport media for PCR
- Assess baby for septicaemia

Neisseria gonorrhoeae confirmed
- Give single dose cefotaxime 100 mg/kg IV stat
- For severe cases, frequent sodium chloride 0.9% irrigation of the eyes and continue treatment with cefotaxime IV for up to 5 days (consultant decision)
- Refer to ophthalmology
- If due to Neisseria gonorrhoea or chlamydia discuss referral to the genitourinary medicine services
Chlamydia result positive
- Treat with erythromycin 12.5 mg/kg oral 6-hrly for 14 days

Gonococcal or chlamydia infection detected
- Refer mother and partner to genitourinary medicine for immediate treatment
FOR COMMON NEONATAL INVESTIGATIONS, INTERVENTIONS AND TREATMENTS

The following guidance is taken from 'Good practice framework for consent in neonatal clinical care' produced by the British Association of Perinatal Medicine (BAPM)

- It is a legal and ethical requirement to gain valid consent before examining and initiating any investigation or treatment for any patient
- Consent is obtained from someone with parental responsibilities:
  - if married, parents
  - if not married, mother but not father, unless father has acquired parental responsibility via a court order, being registered on birth certificate or parental responsibility agreement
  - a legally appointed guardian
  - a local authority designated in a care order or holding an emergency protection order
- Consent is valid only when information has been understood by the parents and explains why the intervention is recommended, its risks and implications, and other options should consent be withheld

<table>
<thead>
<tr>
<th>Documentation of information given and parents understanding and agreement to proceed is the most important validation of consent. A signature does not in itself confirm informed consent</th>
</tr>
</thead>
</table>

- Witness consent wherever possible, and record name of witness
- In neonatal practice, there are frequent occasions when no one is available to provide valid consent and treatment is initiated in its absence (e.g. emergency ABC resuscitation, stabilisation, chest drainage or exchange transfusion when delayed treatment would not be in baby’s best interests, or following maternal general anaesthetic when mother is unmarried to baby’s father). It should always be possible later to justify the action to the parents and to reassure them that it was in the baby’s best interests

GOOD PRACTICE

- Give parents of babies admitted to neonatal unit written information (BLISS booklet http://www.bliss.org.uk/information-for-parents/) describing low-risk procedures such as venesection, for which explicit consent is not normally sought
- Give parents information leaflet for data collection, allowing them to opt out

Written explicit consent

Purpose and risks of an intervention are formally explained and consent obtained and recorded before the intervention

Table 1: Explicit consent (recorded in patient notes, and supported by a signature) is required for:

<table>
<thead>
<tr>
<th>Investigation/intervention</th>
<th>Use consent form specific for this purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical photographs and video-recordings</td>
<td>For example: skin, liver, bone marrow</td>
</tr>
<tr>
<td>Any biopsy or aspiration</td>
<td>Obtained by ophthalmologist</td>
</tr>
<tr>
<td>Exchange transfusion</td>
<td>Consent taken by surgical team. If telephone consent required and mother still an inpatient, midwife on postnatal ward or neonatal team to act as witness</td>
</tr>
<tr>
<td>Treatment for retinopathy</td>
<td>See Death guideline and use specific form. Usually obtained through consultant or senior middle grade staff</td>
</tr>
<tr>
<td>Surgical procedures</td>
<td></td>
</tr>
<tr>
<td>Post-mortem</td>
<td></td>
</tr>
</tbody>
</table>


Table 2: Explicit oral consent

Explicit consent as defined above, documented, but not supported by a signature, required for the following:

<table>
<thead>
<tr>
<th>Explicit oral consent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Investigations</strong></td>
</tr>
<tr>
<td>• Screening baby and/or mother in high-risk situations with no knowledge of maternal status (e.g. HIV, substance misuse)</td>
</tr>
<tr>
<td>• Genetic testing</td>
</tr>
<tr>
<td>• Gut imaging involving contrast</td>
</tr>
<tr>
<td>• MR/CT imaging</td>
</tr>
<tr>
<td>• Newborn blood spot screening</td>
</tr>
<tr>
<td><strong>Practical procedures</strong></td>
</tr>
<tr>
<td>• Therapeutic lumbar puncture (LP) or ventricular tap in absence of reservoir*</td>
</tr>
<tr>
<td>• Peripherally-placed long lines*</td>
</tr>
<tr>
<td>• Brachial or femoral arterial line</td>
</tr>
<tr>
<td>• Chest drain insertion/replacement*</td>
</tr>
<tr>
<td>• Abdominal drainage for perforation or ascites*</td>
</tr>
<tr>
<td>• Irrigation following extravasation*</td>
</tr>
<tr>
<td>• Hearing screening</td>
</tr>
<tr>
<td><strong>Immunisations</strong></td>
</tr>
<tr>
<td>• See Immunisations guideline</td>
</tr>
<tr>
<td><strong>Treatments</strong></td>
</tr>
<tr>
<td>• Vitamin K for normal term babies</td>
</tr>
<tr>
<td>• Nitric oxide</td>
</tr>
<tr>
<td>• Postnatal steroids for chronic lung disease</td>
</tr>
<tr>
<td>• Use of donor breast milk</td>
</tr>
<tr>
<td><strong>Transport</strong></td>
</tr>
<tr>
<td>• Emergency transfers</td>
</tr>
<tr>
<td>• Routine transfers for outpatients or back-transfers</td>
</tr>
<tr>
<td>• <strong>NB</strong>: Initiation of cooling for neuroprotection does not require explicit consent, but transfer to another unit for formal cooling does</td>
</tr>
</tbody>
</table>

* It is accepted that, in some circumstances, these procedures are performed in an emergency in baby’s best interests and may be performed without oral consent; owing to risks associated with procedures or conditions in which they are necessary, it is considered best practice to inform parents as soon as possible and to document this in baby’s notes

**Others: Implicit consent**
- Where the nature and risk of the procedure is such that a less formal transfer of information is considered sufficient, and is often retrospective
- List of investigations, procedures and treatments is long, see Table 3
- If unsure, seek senior advice

*Explain all investigations, procedures and treatments to parents at earliest opportunity*
Table 3: Implicit consent

<table>
<thead>
<tr>
<th>Implicit consent</th>
<th>Examination and investigations</th>
<th>Practical procedures</th>
<th>Treatments: blood products</th>
<th>Treatments: drugs</th>
<th>Nutrition/fluids</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Examining and assessing baby</td>
<td>Umbilical line insertion</td>
<td>Blood transfusion</td>
<td>Antibiotics</td>
<td>Breast milk fortification</td>
</tr>
<tr>
<td></td>
<td>Routine blood sampling</td>
<td>Percutaneous arterial lines (radial, posterior tibial only)</td>
<td>Use of pooled blood products e.g. FFP</td>
<td>Vitamins/minerals</td>
<td>Intravenous fluids</td>
</tr>
<tr>
<td></td>
<td>Septic screen</td>
<td>Peripheral venous lines</td>
<td>Partial exchange transfusion</td>
<td>Surfactant</td>
<td>Parenteral nutrition</td>
</tr>
<tr>
<td></td>
<td>Diagnostic LP (possible infectious or metabolic illness)</td>
<td>Nasogastric tube insertion</td>
<td></td>
<td>Anticonvulsants</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Suprapubic aspiration of urine</td>
<td>Tracheal intubation</td>
<td></td>
<td>Sedation for intubation and ventilation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Screening for infection in response to positive results of maternal screening (e.g. known maternal HIV or substance abuse)</td>
<td>Ventilation/CPAP</td>
<td></td>
<td>Inotropes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CMV, toxoplasmosis, rubella and herpes screening</td>
<td>Urethral catheterisation</td>
<td></td>
<td>Indometacin or ibuprofen for patent ductus arteriosus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X-ray and ultrasound</td>
<td></td>
<td></td>
<td>Prophylactic indometacin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ECG</td>
<td></td>
<td></td>
<td>Postnatal dexamethasone for laryngeal oedema</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retinopathy of prematurity (ROP) screening</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DOCUMENTATION**
- Documentation, supported by a signature for written explicit consent
- Documentation of oral explicit consent
- Provide parents with information sheets
COOLING IN NON-COOLING CENTRES – REFERRAL AND PREPARATION OF ELIGIBLE BABIES FOR ACTIVE COOLING • 1/3

ASSESSMENT
- Babies ≥36 weeks gestation, meeting criteria A and B and aged ≤6 hr are eligible for treatment with cooling.
- Infants 35½–35¾ weeks’ gestation but meeting criteria A and B and are aged ≤6 hr, discuss with cooling centre as may be suitable for treatment.
- If in doubt about the suitability of any baby for cooling, discuss with cooling centre.

Criterion A ≥1 of
- Apgar score ≤5 at 10 min after birth
- Continued need for resuscitation, including endotracheal or mask ventilation at 10 min after birth
- Acidosis within 60 min of birth (defined as umbilical cord, arterial or capillary pH <7.0)
- Base deficit ≥16 mmol/L in umbilical cord or any blood sample (arterial, venous or capillary) within 60 min of birth

Criterion B
- Seizures OR moderate-to-severe encephalopathy, consisting of:
  - altered state of consciousness (reduced or absent response to stimulation) and
  - abnormal tone (focal or general hypotonia, or flaccid) and
  - abnormal primitive reflexes (weak or absent suck or Moro response)

REFERRAL
Consent
- Discuss option of cooling treatment with parents as soon as practically possible. It is not necessary to wait for formal consent before starting passive cooling.
- Document discussions in baby’s notes.

In addition
- Request cord gases (if not already obtained).
- Request midwives save placenta for histological examination.

Passive cooling
- As soon as decision made to refer for cooling, referring unit telephones cooling centre and begins passive cooling.
- Document this time as ‘age when passive cooling commenced’ on TOBY cooling form (see Stabilisation phase).
- Document baby’s temperature at this time.
- Begin passive cooling by switching off any overhead heater and active heating in a transport incubator.
- Nurse baby in an open Babytherm® cot with heater switched off.
- If baby nursed in an incubator, open portholes.
- Nurse baby naked apart from a nappy.

Continuous rectal temperature monitoring
- Insert a rectal thermometer to 6 cm and commence continuous rectal temperature monitoring. If rectal temperature monitoring unavailable, perform axillary temperature monitoring every 15 min.
- Target rectal temperature 33–34°C.

Regular communication between referring unit and cooling centre is vital
- Once baby accepted by a cooling centre, contact neonatal transport team to arrange transport of baby.
- Discuss methods of cooling with cooling centre, before arrival of neonatal transport team. Use fans or gloves filled with cold water only if continuous rectal temperature monitoring is in place.

Never use ice filled gloves to cool a baby as this can bring the temperature down to dangerously low and uncontrolled levels.

STABILISATION PHASE
Passive cooling
Use the referral form from the website:
Ensure baby’s temperature does not fall below 33°C. Document every 15 min
Follow Passive cooling protocol flowchart
Care continues in referring unit with advice from cooling centre
If not already intubated at delivery [most babies will need to be intubated for transfer (see Intubation guideline)] discuss with receiving consultant and newborn transfer service
If possible, insert umbilical arterial and venous catheters and monitor arterial blood pressure (see Umbilical artery catheterisation and Umbilical venous catheterisation guidelines). Check position of lines on X-ray
Aim to maintain arterial PaCO₂ of 6–8 kPa
Document neurology before commencing sedation or anticonvulsants, including size and reactivity of pupils
Sedate baby using morphine at an infusion rate of 20 microgram/kg/hr. Aim for heart rate of 100 bpm. Faster rates may be a sign of distress, in which case increase sedation
Maintain mean arterial blood pressure at >45 mmHg (see Hypotension guideline)
Restrict total fluids to 40 mL/kg/day initially
Keep glucose within normal range – use higher glucose concentration infusion if necessary (see Hypoglycaemia guideline)
Take blood for blood culture, FBC, arterial blood gas, lactate, electrolytes, urea and creatinine, calcium, magnesium, prothrombin time, APTT, glucose and LFT
Flowchart: Passive cooling protocol

Commence continuous rectal temperature monitoring
Document initial temperature
(axilla if rectal thermometer not available)

Turn incubator off, open portholes,
document rectal/axilla temperature every
15 min

Wait 30 min

Temperature falling?

YES

Baby temperature >33°C

NO

Add 1 blanket

Baby temperature >34°C

NO

Remove blanket if present
Consider using a fan, contact transport consultant for advice*

TARGET TEMPERATURE 33.0–34.0°C

*Do not use ice packs for cooling as severe hypothermia can result
Do not use active cooling (e.g. fan) unless rectal temperature is monitored
CRANIAL ULTRASOUND SCANS • 1/2

PURPOSE

- To detect:
  - brain injury in at-risk babies in order to provide appropriate medical management
  - lesions associated with long-term adverse neuro-developmental outcome

ROUTINE SCANNING PROTOCOL FOR PRETERM BABIES

- Scan preterm babies according to the following minimum regimen
- Scan babies of ≥33 weeks’ gestation only if clinically indicated

<table>
<thead>
<tr>
<th>Gestation</th>
<th>0–3 days</th>
<th>6–10 days</th>
<th>14–16 days</th>
<th>36 weeks CGA or at discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;30 weeks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30–32 weeks</td>
<td>3–7 days</td>
<td></td>
<td></td>
<td>36 weeks CGA or at discharge</td>
</tr>
</tbody>
</table>

Additional scans

- If routine scans show a significant abnormality, discuss serial scanning with consultant
- Perform additional scans as clinically indicated or following a significant clinical event:
  - necrotising enterocolitis
  - major collapse
  - repeated severe episodes of apnoea and bradycardia
  - unexplained sharp fall in haemoglobin
  - change in neurological status
  - abnormal head growth
  - pre- and post-operatively

Follow-up

- If scan abnormal at 6 weeks, discuss need for further imaging with consultant

INDICATIONS FOR SCANNING TERM/NEAR TERM BABIES

- Neonatal encephalopathy/ischaemic brain injury
- Neonatal seizures
- Abnormal neurological signs (e.g. floppy child, large head)
- Congenital abnormalities (except trisomy 21) e.g. congenital cardiac abnormality, congenital diaphragmatic hernia
- Unexplained poor feeding at term
- Unexplained hypoglycaemia, looking for pituitary and midline structures
- Meningitis
- Congenital viral infection
- Metabolic disorders
- Suspected brain malformations
- Significant maternal alcohol intake during pregnancy
- Requiring ventilation – including all babies having surgery under general anaesthetic
- Consider further imaging e.g. MRI scan or, if ultrasound abnormal, CT scan of brain

Seizures

- In term babies with seizures, perform cranial ultrasound on admission and at 2 and 7 days while waiting for MRI scan to be performed. MRI scan is preferred imaging modality

Neonatal encephalopathy

- Initial scan within 24 hr
- 2nd scan 3–4 days
- 3rd scan 7–14 days
- In encephalopathic babies with significant birth trauma and low haematocrit, request non-contrast CT scan to exclude extra-axial bleed
- For babies with moderate-to-severe encephalopathy, MRI scan recommended between 7–14 days of life

PROCEDURE

Operator must achieve acceptable level of competence before performing and reporting scans independently
CRANIAL ULTRASOUND SCANS • 2/2

- Record minimum set of coronal (6+ images):
  - anterior to frontal horns of lateral ventricles
  - at anterior horns of lateral ventricles and Sylvian fissures
  - at 3rd ventricle and thalami
  - at posterior horns of lateral ventricles (with choroids)
  - posterior to choroids (posterior brain substance)
  - if lateral ventricles are dilated, measure ventricular index at the level of 3rd ventricle at the foramina of Munro (ventricular index) and plot on appropriate chart
- Record minimum set of sagittal (5+ images):
  - midline through 3rd ventricle, septum pellucidum, cerebellum with 4th ventricle and foramen magnum
  - through each lateral ventricle showing anterior and posterior horns, with caudothalamic notch imaged if possible
  - through each hemisphere lateral to the ventricle for deep white matter
  - Supplemental oblique, surface and axial images may be necessary to record pathology
  - For detection of cerebellar lesions, scanning through posterior fontanelle (junction of lambdoid and sagittal sutures) and mastoid fontanelle (junction of posterior parietal, temporal and occipital bones) can be useful

SCAN REPORTING
- Appropriately trained staff must interpret cranial ultrasound scans
- Scans must be reported using categories/terminology in Table below

<table>
<thead>
<tr>
<th>Intraventricular haemorrhage</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Localised IVH without dilatation (germinal matrix haemorrhage, subependymal haemorrhage)</td>
</tr>
<tr>
<td></td>
<td>IVH with ventricular dilatation</td>
</tr>
<tr>
<td></td>
<td>Large IVH with parenchymal infarction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ventricular size</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Enlarged (measure and plot ventricular index)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parenchymal lesions</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Periventricular flare</td>
</tr>
<tr>
<td></td>
<td>Cystic lesions</td>
</tr>
<tr>
<td></td>
<td>single large porencephalic cyst</td>
</tr>
<tr>
<td></td>
<td>multiple cysts (cystic periventricular leukomalacia)</td>
</tr>
</tbody>
</table>

COMMUNICATION
- Any member of neonatal team may communicate a normal result to parents but it is vital to give a consistent interpretation. Note that a normal scan does not equate to normal development and follow-up is essential
- Discuss an abnormal result with neonatal consultant before discussion with parents – an abnormal scan does not equate to abnormal development, follow-up is essential

DOCUMENTATION
- Documentation is extremely important. Archive digital copies of scans for future review – each image must contain patient identifiers
- Record following information on investigation chart:
  - date scan requested
  - date scan carried out
- Record ultrasound result (or file a written report) in baby’s notes (neonatal staff)
- Complete cranial ultrasound ad hoc form in BadgerNet
- Record plan for performing future scans
- Record in notes any discussion with parents, especially of abnormal scans
- Include results of all scans in discharge summary, even if normal
- If eligible baby transferred to another hospital before scanning, communicate need for scan in transfer summary
DEATH AND SERIOUSLY ILL BABIES • 1/2

Consultant must be involved immediately in the care of a seriously ill baby

GUIDANCE

Preparation
- Most neonatal deaths are anticipated and often occur following withdrawal of intensive care. The neonatal staff in conjunction with the parents should plan the care of the baby around death
- If baby’s condition deteriorates seriously, discuss immediately with on-call consultant
- On-call consultant will assess the situation with nursing and medical team, ensuring thorough documentation

Discussion with parents
- If death is inevitable, consultant will discuss with parents
- Ensure baby’s nurse is present and document discussion
- Use Royal College of Paediatrics and Child Health Making decisions to limit treatment in life-limiting and life-threatening conditions in children: a framework for practice as appropriate – see www.rcpch.ac.uk/what-we-do/ethics/ethics
- If appropriate and local policy, review baby for organ donation
- Discuss with organ donation team before approaching parents
- If organ donation not appropriate or considered, then proceed to ask parents if they wish a religious or spiritual person to be involved
- Complete the Midlands Newborn Network Integrated Comfort Care Pathway (ICCP). This document:
  - Acts as a record of events and a guide for palliative care
  - Contains useful links for further information
  - If transfer home or to a hospice, complete Advanced Care Pathway West Midlands, as dictated by local team/hospice

Second opinion
- If there is disagreement amongst the multidisciplinary team or between the team and the parents, consultant to seek second opinion from a colleague

Further support
- If parents do not accept second clinical assessment:
  - Discuss with medical director or deputy
  - Discuss with parents the option of a further opinion from consultant neonatologist from another unit in neonatal network
  - Consultant may wish to seek advice from Trust’s legal advisers via medico-legal department or on-call manager
- Timescale for events in individual babies may vary from <24 hr to >1–2 weeks

Saying goodbye
- Parents may request a blessing or naming ceremony by a religious representative
- Ensure all family members are allowed time and privacy with baby
- Consider an appropriate place of care for baby, including transfer to a hospice if available/appropriate and parents desire this
- Ensure parents have had opportunity to take photographs of their baby
- If local transport facility unavailable, contact regional transport team to facilitate this
- Provide a keep-sake box that can include photos, hand and foot prints, lock of hair, cot card, etc.
- If parental ethnicity and religious beliefs allow, offer parents opportunity to wash, dress and prepare baby
- A small toy or other memento may accompany baby to mortuary

DEATH
- When a baby dies there are formalities to be completed. These should be handled as sensitively as possible to minimise emotional trauma to parents, whose wishes should be respected and who should be guided carefully through the necessary procedures
- Following notification of baby’s death from attending nurse, a doctor or ANNP should confirm the death and make a suitable entry in the case notes with date and time of confirmation of death
DEATH AND SERIOUSLY ILL BABIES • 2/2

- If the death was sudden and unexpected (e.g. resuscitation failure in delivery suite or in the A&E soon after arrival):
  - if no radiological confirmation of position of endotracheal tube (ETT), another practitioner must verify position on direct laryngoscopy before removal, and the depth of insertion (from lips or nostril) should be recorded. A post-mortem X-ray is not necessary for such confirmation
  - similarly, leave all central vascular catheters and drains in situ after cutting short and covered with dressing

Ensure baby’s correct registered name appears on all documentation

Formal arrangements
- Neonatal staff will offer advice about registration and funeral arrangements with back-up support from hospital general office/bereavement office
- Involve bereavement midwife early if available
- In some areas, all deaths must be discussed with Coroner’s officer. Check the requirements of your local Coroner before issuing death certificate and requesting post-mortem consent
  - if you are unable to issue death certificate, a senior clinician must report the death to the Coroner for a Coroner’s post-mortem
- If death certificate can be issued:
  - parents make an appointment with Registrar of births and deaths to deliver death certificate, unless Coroner’s officer recommends otherwise
- Registrar of births and deaths will issue certificate of authority for burial or cremation, which should be given to:
  - hospital general office, if hospital is burying baby
  - funeral director handling burial, if parents are making their own arrangements

Post-mortem
- Request a post-mortem in all babies not requiring investigation by the coroner. It is parents’ right to have this choice
  - give parents an information leaflet to assist their choice
  - if case required Coroner investigation, Coroner determines need for post-mortem and parents cannot choose
- The post-mortem request must come from a middle grade doctor and a witness must sign the fully completed consent form
  - send original form to mortuary with baby, place copies in baby’s hospital notes together with copy of death certificate
  - death summary must be completed by middle grade doctor within ≤24 hr of death
  - copy of death summary must be sent to mortuary to accompany baby having a post-mortem

Baby transfer
- Special arrangements will be made to transport baby to mortuary according to local hospital policy, allow parents to accompany baby if they wish
  - some may prefer to see their baby on the neonatal unit if possible or chapel of rest
- Parents may take baby’s body directly from the neonatal unit, once appropriate documentation has been completed (see SANDS website). Where babies are taken will depend upon religious belief of parents or designated funeral director. In all cases strict adherence of local hospital policy must apply

Parent support
- Offer bereavement support information (e.g. SANDS, Child bereavement UK, ACT) or counsellor
  - consultant will offer bereavement counselling at 6–8 weeks, or following final post-mortem result
  - arrange an appointment with trained bereavement nurse/midwife specialist if available

Communication
- Inform named obstetrician and neonatology consultants at referring hospital (if appropriate), GP, health visitor, and community midwife that death has occurred
- Document this in notes or on local checklists
- Ensure any pending appointments or referrals are cancelled
  - follow local guidelines for notifying child death and completion of form A and B for death reviews (legal requirement)
  - Use local bereavement checklist
INTRODUCTION
- Developmental needs are an integral part of care planning; these differ according to gestational age, postnatal age and health status. Assess developmental needs and plan care responsive to baby’s stress threshold and sleep/wake pattern

Key concepts
- Promoting organised neuro-behavioural and physiological function
- Altering the physical environment to protect vulnerable developing sensory systems
- Family-centred care

Goals
- Improved physiological stability
- Reduced stress and pain
- Appropriate sensory experience
- Protection of postural development
- Improved sleep patterns
- Improved feeding
- Confident parenting and attachment
- Staff satisfaction
- Improved neuro-developmental outcomes

OBSERVATION AND RECOGNISING BEHAVIOURAL CUES
- Recognition of signs that baby may be experiencing stress is vital. Babies will display different cues at different stages of development according to their behavioural state (wake/sleep state)

<table>
<thead>
<tr>
<th>Defensive/avoidance behaviour</th>
<th>Coping/approach behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any of the following indicate baby may need help or some time out: respiratory pauses, tachypnoea, gasping yawning, sighing gagging, posseting hiccoughing sneezing coughing straining flaccidity (limp posture) trunk, limbs, face, mouth hypertonicity with hyperextension (stiff posture) arching finger splays, ‘high guard hands’, ‘saluting’ hand-on-face, fistig facial grimace Frantic diffuse motor activity: squirming disorganised transition between and rapid changes of behavioural state fussing or irritability staring or gaze averting hyper alertness crying/whimpering</td>
<td></td>
</tr>
<tr>
<td>The following may indicate how well baby is able to settle itself, cope with interventions and to interact able to regulate colour and breathing pattern reduction of tremors, twitches and autonomic stress cues smooth well-modulated posture and normal tone smooth movements hand and foot clasping grasping hand-to-mouth activity hand holding hands to midline rooting/sucking defined sleep states focused, shiny-eyed alertness or animated facial expression ‘ooh’ face cooing attentional smiling easily consoled</td>
<td></td>
</tr>
</tbody>
</table>

CARE-GIVING AND INTERVENTIONS
- Handling and invasive procedures may cause:
  - destabilisation of blood flow, cardiac regulation, oxygenation and digestive functions
  - discomfort, pain and iatrogenic injury
  - poor thermo-regulation
  - disrupted growth
  - altered sleep patterns with disordered transition between states
  - delay in development of normal movement and posture
  - diminished parental confidence and competence
Whenever possible all care-giving and intervention should be carried out by 2 people, 1 person performs the intervention; the other provides the baby with comfort and support

<table>
<thead>
<tr>
<th>Aim</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Plan and deliver individualised care and interventions (nursing and medical), in accordance with baby’s cues, promoting physiological stability and self-calming behaviours&lt;br&gt;• Protect baby’s sleep and ability to self-regulate&lt;br&gt;• Avoid pain, distress and iatrogenic injury&lt;br&gt;• Protect developing musculoskeletal systems by promoting midline postures and symmetry&lt;br&gt;• Increase parents’ confidence and competence</td>
<td>• Closely observe baby’s physiological, motor and behavioural cues. Plan, adapt and pace care-giving and interventions in response&lt;br&gt;• Have all necessary equipment ready before starting&lt;br&gt;• Approach baby carefully, using soft voice and gentle touch, allowing time to adjust before beginning&lt;br&gt;• Keep lighting and noise levels low&lt;br&gt;• Support and comfort baby throughout:&lt;br&gt;  • administer appropriate analgesia including sucrose and MEBM&lt;br&gt;  • avoid totally exposing baby&lt;br&gt;  • facilitate baby’s self-calming strategies according to behavioural cues e.g. non-nutritive sucking, grasping, hand-to-mouth and foot bracing&lt;br&gt;  • use swaddling and containment (hands/nest/soft blanket or clothing) to provide support during care or procedure&lt;br&gt;  • allow baby ‘time out’ to recover if cues indicate stress. Recomence when baby is calm&lt;br&gt;  • Use side-lying position for cares, including nappy changes. Promote a flexed position with limbs tucked in. Do not lift baby’s legs, place soles of feet together and roll side-to-side instead&lt;br&gt;  • Use containment and swaddling for transfers into/out of incubator/cot, weighing, and bathing. Move baby slowly, in flexed, side-lying position, close to carer’s body&lt;br&gt;  • Promote positive touch and active parental role&lt;br&gt;  • Promote kangaroo care as soon as possible (see Kangaroo care guideline)&lt;br&gt;  • Ensure baby is settled, comfortable and stable before leaving the bedside</td>
</tr>
</tbody>
</table>
INTRODUCTION
- DDH ranges from mild acetabular dysplasia with a stable hip through more severe forms of dysplasia, often associated with neonatal hip instability, to established hip dysplasia with/without later subluxation or dislocation
- Delayed diagnosis requires more complex treatment and has a less successful outcome than dysplasia diagnosed early
- Screening for DDH is part of the Newborn and Infant Physical Examination (NIPE)

MORE COMMON IN BABIES WITH:
- Family history of first degree relative with DDH
- Breech presentation during pregnancy
- Hip abnormality on clinical examination
- Structural foot abnormality – congenital calcaneovalgus, fixed talipes equinovarus
- Significant intrauterine moulding – congenital torticollis, congenital plagiocephaly
- Birth weight >5 kg
- Oligohydramnios
- Multiple pregnancy
- Prematurity
- Neuromuscular disorders

SCREENING FOR DDH
- All babies are offered a NIPE to be completed by aged 72 hr, to include:
  - questions to the parents to identify risk factors for DDH and a thorough examination for hip abnormalities
    - ask parents: “Is there anyone in the baby’s close family, i.e mother, father, brother or sister, who has had a hip problem that started when they were a baby or young child and that needed treatment with a splint, harness or operation?”
  - Ortolani and Barlow tests, to detect an unstable hip, or hip that is dislocated or subluxed but reducible
    - will not detect an irreducible hip, which is best detected by identifying limited abduction of the flexed hip

HIP EXAMINATION (SEE DIAGRAM)
Barlow test (left) and Ortolani test (right)

Barlow test (right hip)
- Hip adducted and flexed to 90°
- Hold distal thigh and push posteriorly on hip joint
- Test is positive when the femoral head felt to slide posteriorly as it dislocates

Ortolani test (left hip)
- Stabilise pelvis and examine each hip separately
- In a baby with limited hip abduction in flexion, hip is flexed to 90° and gently abducted while examiner’s finger lifts the greater trochanter
- Test is positive when the femoral head is felt to locate into the acetabulum
REFERRAL FOR ENHANCED SCREENING

- Enhanced screening is done through ultrasound of the hips
- NIPE guidelines include specific criteria for referral for enhanced screening and the timescale in which this should occur
- Individual trusts may add local criteria to supplement national criteria

NIPE criteria for urgent screening (≤2 weeks)

- Abnormal examination
- difference in leg length
- knees at different levels when hips and knees bilaterally flexed
- difficulty abducting hip to 90°
- asymmetry of skin folds in the buttocks and posterior thighs when baby is in ventral suspension
- palpable ‘clunk’ when undertaking Ortolani or Barlow manoeuvres

NIPE criteria for non-urgent screening (≤6–8 weeks)

- Normal examination but risk factors for DDH, defined as:
  - family history of first degree relative with hip problems in early life, unless DDH has definitely been excluded
  - breech presentation at ≥36 completed weeks of pregnancy, irrespective of presentation at delivery or mode of delivery, or
  - at delivery if this is <36 weeks
  - in the case of a multiple birth, if any of the babies falls into either category, all babies in this pregnancy to have ultrasound examination

Additional local criteria for non-urgent referral may include:

- Significant moulding
- congenital torticollis, congenital plagiocephaly
- Clicky but stable hips
- clicks should be distinguished from ‘clunks’ during examination. Most clicks are benign and result from soft tissue movement
- Structural foot deformity
- congenital calcaneovalgus
- fixed talipes equinovarus
- Positional talipes
- Check your local referral criteria

PROCESS

No risk factors on history and normal examination

- No further intervention needed
- Inform parents and document findings
- These babies will be rechecked at their 6–8 week check

Specific risk factor (as detailed above) on history and/or examination

- Inform parents of findings and plan for further investigation
- Document findings and plan
- Request urgent/non-urgent outpatient hip ultrasound to be performed in accordance with NIPE guidance
- preterm babies to be scanned at term +4 weeks
- Departments to have system in place to review all hip scan results and inform parents as they are reported
- babies with normal hip scan require no further action and will be re-examined at their 6–8 week check
- babies with abnormal hip scan require an expert consultation aged ≤8 weeks

Dislocated/dislocatable/unstable hip – positive Ortolani or Barlow test or limited hip abduction

- Review by middle grade or consultant to confirm diagnosis
- Inform parents of findings and plan for further investigation and management
- Document findings and plan
- Urgent referral required
- Check local policy regarding referral to physiotherapy/orthopaedic team and urgent ultrasound. Service may be provided locally or referral to a tertiary centre paediatric orthopaedic team may be required
DISCHARGE FROM NEONATAL UNIT • 1/2

DECISION TO DISCHARGE

- Only consultant or middle grade may discharge: check local practice
- Medical and nursing staff to agree discharge date with parents or persons with parental responsibility
- Nursing team perform majority of discharge requirements

DISCHARGE CHECKLIST

Where appropriate, the following must be achieved before discharge:

Parental competencies

- Administration of medications when required
- Baby cares (e.g. nappy changes, top and tailing, bathing etc.)
- Feeding
- Nasogastric tube feeding where necessary
- Stoma care (surgical babies)
- Home oxygen where necessary

Parental education

- In addition to above, it is best practice to offer parents education on:
  - basic neonatal resuscitation (practical demonstration or leaflet/DVD etc.)
  - common infectious illnesses (see BLISS http://www.bliss.org.uk/information-for-parents)
  - immunisations, if not already received (give national leaflet)

Parent communication

- Check home and discharge addresses and confirm name of GP with parents
- Complete Red Book (include immunisations given and dates) and give to parents
- Give parents copy of discharge summary and time to ask questions after they have read it
- Follow local policy for breast pump loan and/or return
- Ensure parents have information regarding local breastfeeding groups for ongoing support, and BLISS support group meeting
- Ensure parents have up-to-date safety information
  - if transporting in a car, use suitable car seat
- If transferring to another unit, ensure parents understand reason for transfer. Provide information about receiving unit
- Ensure remaining breast milk in hospital fridge/freezer given to take home

Parent information

Local unit discharge pack

Offer parents the following information, available from Bliss Family Handbook, Section 6 – Home time, www.bliss.org.uk/Shop/bliss-family-handbook

Procedures/investigations

- Newborn bloodspot (see Bloodspot screening guideline)
  - for babies <32 weeks’ gestation, repeat on day 28 or the day of discharge if sooner
- When immunisation (2, 3 and 4 month) not complete in preterm babies, inform GP and health visitor
- Give BCG immunisation if required (see BCG immunisation guideline)
- Complete audiology screening (see Hearing screening guideline)
- Where required, confirm ophthalmology appointment date [see Retinopathy of prematurity (ROP) screening guideline]
- If going home on oxygen, follow appropriate guidelines

Professional communication

- Complete admission book entries
- Inform:
  - health visitor of discharge
  - community midwife if baby aged <10 days
  - if safeguarding concerns and baby aged <28 days, notify community midwife
  - GP
  - community neonatal or paediatric team as required locally

Multidisciplinary (MDT) review/discharge planning meeting

- Babies with safeguarding concerns (to formulate child protection plan)
**DISCHARGE FROM NEONATAL UNIT • 2/2**

- Babies with complex needs
- Other appropriate babies

**Medical team**
- Complete discharge summary by date of discharge
- Complete neonatal dataset by date of discharge
- Answer parents’ questions after they have read discharge summary
- Ensure all follow-up appointments made – see **Follow-up**
- Perform and record discharge examination

**FOLLOW-UP**

**Appointments**
- Ensure these are written on discharge summary and in Red Book
- Likely appointments could include:
  - neonatal/paediatric consultant outpatient clinic
  - ophthalmology screening
  - audiology referral
  - cranial ultrasound
  - brain US/MRI scan
  - physiotherapy
  - hip or renal ultrasound
  - dietitian
  - community paediatrician
  - child development centre
  - BCG immunisation or palivizumab
  - planned future admission (e.g. for immunisations)
  - planned future review for blood taking, wound review
  - tertiary consultant outpatients
- Open access to children’s wards where available and appropriate
- See also **Follow-up of babies discharged from the neonatal unit** guideline
RECOGNITION AND ASSESSMENT

Definition
- New nomenclature: disorders of sexual development (DSD) known formerly as ambiguous genitalia
- Congenital conditions in which development of chromosomal, gonadal or anatomical sex is atypical, most commonly:
  - congenital adrenal hyperplasia
  - gonadal dysgenesis
  - partial androgen insensitivity
- For DSD classification, see Supporting information

Factors suggesting DSD
- Overt genital ambiguity (e.g. cloacal extrophy)
- Apparent female genitalia with enlarged clitoris, posterior labial fusion or inguinal/labial masses
- Apparent male genitalia with bilateral undescended testes, isolated perineal hypospadias, mild hypospadias with undescended testis
- Family history of DSD e.g. complete androgen insensitivity syndrome (CAIS)
- Discordance between genital appearance and antenatal karyotype
- Pseudo-ambiguity (atrophic vulva and clitoral oedema) in growth-restricted or preterm female babies

PRINCIPLES OF MANAGEMENT

This is a medical emergency; involve consultant immediately

- Avoid gender assignment before expert evaluation
- Consultant to discuss with parents
- always use the term ‘baby’ and avoid using ‘he’, ‘she’ or, most importantly, ‘it’
- advise parents about delaying registration and informing wider family and friends until gender assignment complete
- liaise with laboratory to enable evaluation without indicating gender in laboratory request forms
- Link with expert centre for appropriate evaluation
- Communicate openly with family
- Respect family concerns and culture
- DSD is not shameful
- potential for well-adjusted individual and a functioning member of society
- best course of action may not be clear initially
- parents need time to understand sexual development

First line investigations
- Blood pressure
- Karyotype (urgent)
- Imaging
  - abdominal and pelvic ultrasound by an experienced paediatric sonographer
- 17-OHP (delay until day 4–5 to allow maternal hormonal effects to decline)
- Testosterone and oestradiol
- LH, FSH
- U&E and glucose
- Cortisol

Further investigations (locally and/or in conjunction with specialist advice)
- dHT (dihydrotestosterone)
- DHEA (dihydroepiandrosterone)
- Androstenedione
- Urine steroid profile
- ACTH
- LHRH and hCG stimulation
- ACTH stimulation test
- AMH (anti-mullerian hormone) imaging studies
- Biopsy of gonad
- Molecular genetic studies (e.g. for CAIS)
TREATMENT

- Avoid unnecessary admission to NNU
- Check serum electrolytes and plasma glucose
- Involves a multidisciplinary team with an identified person (usually consultant neonatologist) acting as primary contact with family
- Specific treatment dependent on many factors and diagnosis
  - discuss with specialists
INTRODUCTION

- Congenital disorder arising from a chromosome defect
- Majority due to trisomy of chromosome 21
  - 4% translocations
  - 1% mosaics
- Antenatal screening and subsequent termination of pregnancies results in incidence at birth of 0.8/1000
- Incidence increases with increasing age of mother from 1:1500 at aged 20 yr to 1:100 aged 40 yr

DIAGNOSIS

Antenatal

- Confirm cases identified through antenatal screening/high-risk women by amniocentesis/chorionic villi sampling (CVS)
- Arrange for parents to be seen by neonatal/paediatric consultant
- Complete local paediatric alert register for postnatal care
- Give parents opportunity to visit NNU

Postnatal

- Approximately 30% of cases are not identified before birth – mainly due to screening declined/not undertaken
- If suspected on NIPE, request immediate detailed clinical examination by paediatrician/advanced neonatal nurse practitioner
- Identify any urgent medical needs (e.g. feeding, cardiac or respiratory problems)
- Consultant paediatrician to discuss testing with parents
  - Send EDTA blood sample to regional genetic laboratory for confirmation by karyotype testing (telephone laboratory to prioritise processing)

Parent consultation

- Parents may have conflicting emotions (e.g. grief, anger) and may initially reject baby
- Parents to be seen by consultant:
  - antenatally diagnosed: ≤24 hr of birth
  - postnatally diagnosed: ≤24 hr of suspicion
- use interpreter for non-English speaking parent
- if possible/appropriate both parents to be present during consultation
- deliver explanation of baby’s features and diagnosis sensitively
- give parents time to absorb information
- avoid multiple consultations with different doctors
- Repeat visits may be necessary to deal with questions and distress
- If possible, same consultant to continue to see baby and parents until discharge
- if not possible, named/follow-up consultant must have clear handover
## INITIAL MANAGEMENT

<table>
<thead>
<tr>
<th>Age</th>
<th>Professional</th>
<th>Tasks</th>
</tr>
</thead>
</table>
| Birth     | Consultant paediatricist/neonatologist   | • Neonatal examination  
• Karyotype to confirm Down syndrome  
• Blood for chromosomes and FBC  
• Counselling of parents by consultant (see **Parent consultation**)  
• Notify midwife, obstetrician, GP, and health visitor  
• Cardiac assessment including:  
  • pre and postductal pulse oximetry  
  • ECG (if available locally)  
  • if cardiac symptoms/signs, detailed clinical cardiac examination including echocardiogram (if available locally, otherwise within 4–6 weeks)  
• Gastrointestinal atresia – observe for vomiting (bile stained)  
• Hirschsprung’s disease – ensure meconium passed ≤24 hr of birth  
• Visual assessment:  
  • check visual behaviour and red reflexes for congenital cataract and nystagmus  
  • if concerns refer to ophthalmologist  
• Follow-up with a paediatrician/neonatologist  
• Refer to community paediatric team with detailed summary and copies of all other referrals (e.g. ophthalmology, cardiology)  
• Discuss referral to early support services (ESS)  
• Nurse specialist/dietician to provide feeding advice  
• Speech and language assessment/therapy referral where necessary  
• Provide parents with information and/or additional sources of help and advice  
• Replace growth charts in personal child health record (PCHR) and notes with specific Down syndrome insert/chart and plot growth parameters  
• Check automatic referral to audiology has been made |
| ≤5 days   | Midwife                                  | • Risk of congenital hypothyroidism – ensure heel prick test performed |
| 2–4 weeks | Consultant paediatricist                 | **Follow-up appointment**  
• Review parental concerns and medical history, particularly cardiac symptoms, feeding and bowel habit  
• Ensure Down syndrome insert in PCHR and growth parameters plotted on Down syndrome growth chart  
• Cardiac examination  
• check seen in cardiology clinic  
• Examine eyes for cataract and nystagmus  
• Verify results of TSH screen  
• Check referral to child development centre  
• If concerns refer to dietician and community speech and language therapy (SALT) |
| 6 weeks   | Health visitor/GP                        | **Routine Child Health Service – primary birth visit**  
• Plot growth on Down syndrome chart  
• Issue Down syndrome specific pages and growth chart for PCHR if not already issued |
| 8 weeks   | Health visitor/GP                        | • Primary immunisations |
| 3–4 months| Paediatrician/community paediatrician/child | **Initial assessment**  
• Developmental assessment  
• Refer to physiotherapy as appropriate |
COMPLETE NEONATAL CHECKLIST FOR MANAGEMENT OF BABIES WITH DOWN SYNDROME

LATER REVIEWS

- At all stages review/discuss:
  - parental concern
  - developmental progress
  - monitor growth using local Down syndrome chart
  - hearing and visual problems
  - Formal ophthalmological and audiology assessment every 2–3 yr
  - more often if abnormal
  - Copy clinic letters to parents and all professionals involved

<table>
<thead>
<tr>
<th>Age</th>
<th>Review/action</th>
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<tbody>
<tr>
<td>Aged 9 months</td>
<td>• Follow surveillance check list, if available locally</td>
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<tr>
<td></td>
<td>•Exclude squint</td>
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<tr>
<td></td>
<td>• Audiology assessment</td>
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<td></td>
<td>• Developmental progress</td>
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<tr>
<td>Aged 12 months</td>
<td>TSH, FT₄ and thyroid antibodies</td>
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<td>Aged 18 months</td>
<td>• Developmental progress review</td>
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<td></td>
<td>•discuss schools/nurseries as appropriate</td>
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<tr>
<td></td>
<td>• Growth monitoring and plotting on Down syndrome chart every visit</td>
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<td></td>
<td>• Check dental health and refer to specialist community paediatric dentist</td>
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<td></td>
<td>• Check gastrointestinal symptoms – constipation/diarrhoea, increased risk of</td>
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<tr>
<td></td>
<td>coeliac disease</td>
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<td></td>
<td>• Every 3rd year: TSH/FT₄/TPO antibodies</td>
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<td></td>
<td>• if TSH levels elevated/positive antibodies present, discuss with endocrine</td>
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<td></td>
<td>team</td>
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<td></td>
<td>• If symptoms of obstructive sleep apnoea present refer to ENT team</td>
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<td></td>
<td>• Assess gait, bowel and bladder function</td>
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<td></td>
<td>• risk of atlanto-axial subluxation – suspect if new symptoms of gait</td>
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<td>disturbance, abnormal neck posture and/or deterioration in bladder/bowel</td>
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<tr>
<td></td>
<td>function</td>
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<td></td>
<td>• Increased incidences of:</td>
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<td>type 1 diabetes (10 x normal)</td>
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<td></td>
<td>autism</td>
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<td></td>
<td>leukaemia</td>
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<td></td>
<td>• Advise parents about relevant benefits e.g. DLA</td>
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<td></td>
<td>• Give information about local and national Down syndrome support groups</td>
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FURTHER USEFUL INFORMATION

- Downs Syndrome Association: www.downs-syndrome.org.uk
- Downs Syndrome Medical Interest Group: www.dsmig.org.uk
ECG ABNORMALITIES • 1/3

SINUS TACHYCARDIA
Recognition and assessment
- Sinus rhythm (P wave precedes every QRS complex) with a heart rate above normal limit for age and gestation

Causes
- Fever
- Infection
- Low haemoglobin
- Pain
- Prematurity
- Hypovolaemia
- Hyperthyroidism
- Myocarditis
- Drugs (e.g. caffeine and salbutamol)

Management
- Treat the cause
- If myocarditis suspected – echocardiogram

SINUS BRADYCARDIA
Recognition and assessment
- Sinus rhythm (P wave precedes every QRS complex) with a heart rate below normal limit for age and gestation

Differential diagnosis
- Hypoxia (most likely cause)
- Vagal stimulation
- Post-intubation
- Hypovolaemia
- Hypothermia
- Metabolic derangement
- Hypopituitarism
- Obstructive jaundice
- Drugs passed from mother to baby (labetalol)
- Maternal SLE

Immediate management
- Manage airway and breathing
- If intubation required, optimise ETT position
- If bradycardia occurs post-intubation, use atropine (see Neonatal Formulary)
- Correct hypovolaemia
- Correct metabolic derangement
- If persistent, obtain 12-lead ECG
- Evaluate and treat underlying cause

PREMATURE ATRIAL BEAT
Recognition and assessment
- Most common form of arrhythmia
- In a regular sinus rhythm at a normal rate, a P wave occurring before next expected P wave is a premature atrial beat
- Usually has a different morphology (P wave different in shape and size to normal P wave)
- Most premature atrial beats are benign

Management
- 12-lead ECG
- Follow-up ECG aged 1 month (small risk of SVT)
  - if premature atrial contractions persist, seek cardiology advice
PREMATURE VENTRICULAR BEAT
Recognition and assessment
- Premature abnormal QRS complex not preceded by a premature P wave

Investigations
- 12-lead ECG
- Measure QTc interval on ECG during period of sinus rhythm
- Echocardiogram to rule out structural abnormality of heart

Immediate treatment
- Seek advice from paediatric cardiologist

SUPRAVENTRICULAR TACHYCARDIA
Recognition and assessment
- Rapid regular tachyarrhythmia
- Heart rate >230 bpm
- ECG:
  - P waves commonly absent. When present they almost always have an abnormal morphology
  - narrow QRS complex
  - in fast sinus tachycardia, P waves can be very difficult to see
  - look for delta waves consistent with Wolff-Parkinson-White syndrome as this can affect the choice of anti-arrhythmic agent used
- For further information see Supraventricular tachycardia guideline

VENTRICULAR TACHYCARDIA
Recognition and assessment
- Heart rate >200 bpm
- Wide QRS complexes
- ≥3 repetitive complexes

Immediate management
- Manage airway and breathing
- Correct hypoxia
- Correct electrolyte disturbance
- Discuss with paediatric cardiology centre
- Consider synchronised cardioversion (in very fast heart rates, defibrillators cannot synchronise with the patient and unsynchronised will be required) if intubated, with analgesia
- Amiodarone 5 mg/kg over 30 min IV (repeat if necessary)
- If no response, lidocaine 0.5–1 mg/kg IV. May be repeated after 5 min. Maximum cumulative dose 3 mg/kg

TACHYARRHYTHMIA
- True heart rate?
- Is baby crying/in pain?
- Check airway and breathing
- Check saturation
- Consider arterial/capillary gas
- Check perfusion
- Check blood pressure
- Manage airway and breathing
- Correct hypoxia
- Correct electrolyte disturbance
ECG ABNORMALITIES • 3/3

12-lead ECG

- Narrow QRS complex
- Absent/abnormal P wave
- Vagal manoeuvres
- Adenosine
- Discuss with paediatric cardiologist
- Consider synchronised cardioversion

- Broad QRS complex
- Abnormal P wave
- Discuss with paediatric cardiologist
- Synchronised cardioversion

Premature atrial complexes with pauses

Premature ventricular complex

Supraventricular tachycardia
This procedure guideline is applicable to ventilated babies where a closed suction catheter system is used. ETT suctioning is necessary to clear secretions and to maintain airway patency, and to optimise oxygenation and ventilation in an intubated patient. The goal of ETT suctioning should be to maximise the amount of secretions removed with minimal adverse effects.

INDICATIONS
- To maintain airway patency
- To remove respiratory secretions or aspirated fluid from within the ETT
- To obtain secretions for culture analysis

EQUIPMENT
- In line/closed circuit catheter
- catheter size <0.5 diameter of ETT
- Non-sterile disposable gloves
- Disposable apron
- Sodium chloride 0.9%
- 1 mL syringe

PROCEDURE
- DO NOT attempt to carry out this procedure unless trained in the use of endotracheal closed suction catheter system

Preparation
- Wash hands and put on gloves and apron
- Auscultate chest before suctioning
- Ensure full monitoring of heart rate and SpO₂ in place
- Ensure baby is adequately oxygenated; consider increasing FiO₂ by up to 0.1 before procedure, e.g. if baby receiving FiO₂ of 0.3 (or 30% oxygen), increase oxygen delivery to up to FiO₂ 0.4 (or 40% oxygen)
- Ensure baby is positioned appropriately for secretion clearance and stress reduction
- Ensure closed suction device is unlocked
- Check suction pressure – maximum 13 kPa. Use lowest pressure that effectively clears secretions

Measuring catheter advancement

Method 1 (compatible with the Halyard Health brand of closed suction catheters)
- Note the printed number on the cut ETT
- Add 5 cm to this to give the total distance of suction catheter advancement
- Stabilise the Y adaptor with 1 hand and advance the catheter until calculated length is visible in the irrigation port window. The catheter tip will be within 0.5–1 cm of the end of the ETT
- Note the nearest coloured band to the irrigation port window. Coloured bands allow for easy visualisation on subsequent suction procedures

Method 2
- Stabilise the Y adaptor with 1 hand
- Advance the catheter until the printed depth numbers on the catheter align with the same numbers printed on the endotracheal tube
- The catheter tip will be within 0.5–1 cm of the end of the endotracheal tube
Performing suctioning
- Ensure the suction catheter is correctly advanced using either of methods 1 or 2 (above)
- Depress thumb control valve and hold while withdrawing the catheter slowly
- When the tip of the suction catheter reaches the dome, release thumb control valve and stop withdrawing
- Procedure should take ≤10 sec and the duration of negative pressure should be ≤5 sec
- Repeat procedure if necessary
- Do not use sodium chloride 0.9% instillation routinely. Sodium chloride 0.9% ≤0.5 mL may be instilled before suctioning if secretions are thick and tenacious and cannot be extracted by suctioning alone
- After each suctioning episode ensure the closed circuit is flushed with sodium chloride 0.9% according to manufacturers’ instructions

**DOCUMENTATION**
- Record procedure in nursing documentation, noting the distance the tube was passed and the colour of the band on the catheter tube closest to this measured distance

**AFTERCARE**
**Equipment**
- Leave thumb valve in locked position when not in use to prevent inadvertent activation
- Leave catheter tip in dome between use
- Device is single use only and replace every 24 hr as per manufacturer’s guidance

**Monitoring**
- Ensure monitoring of heart rate and SpO₂ continues after procedure
- Auscultate baby’s chest after procedure and document any changes observed
- If FiO₂ was adjusted before procedure, return to original settings, or ensure that baby’s target FiO₂ is maintained

**Reporting adverse events**
- Report adverse incidents using local risk management procedure

**COMPLICATIONS**
- Hypoxaemia
- Atelectasis
- Bradycardia
- Tachycardia
- Blood pressure fluctuations
- Decreased tidal volume
- Airway mucosal trauma
- Dislodgement of ETT
- Extubation
- Pneumothorax
- Pneumomediastinum
- Bacteraemia
- Pneumonia
- Fluctuations in intracranial pressure and cerebral blood flow velocity

**FURTHER INFORMATION**
- Further details on ETT closed suction can be found in the manufacturer’s guidance
ENVIRONMENT

Lighting
Excessive and rapid changes in light levels may cause physiological instability, disturbed sleep and interfere with visual development. The thin eyelids of preterm babies may allow significant light to penetrate even if eyes closed.

<table>
<thead>
<tr>
<th>Aim</th>
<th>Method</th>
</tr>
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<tbody>
<tr>
<td>• Provide flexible lighting to meet individual developmental needs and caregiver’s needs</td>
<td>• Keep lighting levels around 200–300 lux (moderate room lighting)</td>
</tr>
<tr>
<td>• Ensure sufficient lighting for observation and care delivery</td>
<td>• Monitor and audit light levels in nursery and baby’s immediate environment regularly</td>
</tr>
<tr>
<td>• Promote optimal extra-uterine development and physiological stability</td>
<td>• Daylight is preferable to artificial lighting. Protect babies from direct sunlight</td>
</tr>
<tr>
<td>• Reduce stress</td>
<td>• Avoid direct bright light during feeding</td>
</tr>
<tr>
<td>• Protect sleep</td>
<td>• Use dimmer switches and avoid sudden changes in light levels</td>
</tr>
<tr>
<td>• Development of normal circadian rhythms</td>
<td>• Use incubator covers or canopies for preterm, sick or neurologically compromised babies</td>
</tr>
<tr>
<td></td>
<td>• keep a corner/flap up to allow safe observation</td>
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<tr>
<td></td>
<td>• Protect babies in open cots from bright light until near term (37–40 weeks)</td>
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<tr>
<td></td>
<td>• Use night lights for development of day–night cycle</td>
</tr>
<tr>
<td></td>
<td>• Use individual task lighting for care and procedures. Shade baby’s eyes throughout</td>
</tr>
<tr>
<td></td>
<td>• Protect babies from phototherapy and bright lights in other bed spaces</td>
</tr>
<tr>
<td></td>
<td>• Promote appropriate visual interactions with parents/carers</td>
</tr>
<tr>
<td></td>
<td>• Protect babies from bright light for ≥18 hr following ROP screening</td>
</tr>
</tbody>
</table>

NOISE

• High levels of sound may cause:
  • baby distress
  • sleep disturbance
  • damage to hearing
  • impaired language and speech development
• A noisy environment affects behaviour and wellbeing of adults present, with impact on confidentiality, communication, stress levels and the ability to concentrate, make decisions and perform fine motor tasks

<table>
<thead>
<tr>
<th>Aim</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Promote optimal extra-uterine development and physiological stability</td>
<td>• Monitor noise levels in nursery and baby’s immediate environment</td>
</tr>
<tr>
<td>• Protect sleep</td>
<td>• Maintain ambient noise levels at 45 dB, with occasional peaks of 70 dB</td>
</tr>
<tr>
<td>• Maintain confidentiality and privacy</td>
<td>• Observe baby’s cues to ensure noise levels do not indicate stress</td>
</tr>
<tr>
<td>• Promote normal speech and language development</td>
<td>• Keep monitor alarms and telephone ring tones at quiet but safe audible levels (silence alarms quickly)</td>
</tr>
<tr>
<td>• Provide appropriate working environment</td>
<td>• Empty ‘rainout’ from ventilator tubing as soon as possible</td>
</tr>
<tr>
<td></td>
<td>• Turn off suction when not in use</td>
</tr>
<tr>
<td></td>
<td>• Close incubator doors and bins gently</td>
</tr>
<tr>
<td></td>
<td>• Cover incubators of preterm, sick and neurologically compromised babies, leaving 1 corner exposed to view baby</td>
</tr>
<tr>
<td></td>
<td>• Keep conversations away from babies and speak quietly</td>
</tr>
<tr>
<td></td>
<td>• Encourage parents/carers to speak softly to their babies</td>
</tr>
<tr>
<td></td>
<td>• Maintain quiet environment during oral feeding</td>
</tr>
<tr>
<td></td>
<td>• Only use radios, portable music devices, musical toys etc. when clinically indicated and ensure other babies are not disturbed</td>
</tr>
<tr>
<td></td>
<td>• Promote ≤1 ‘rest time’ per day. Lower light and noise levels and suspend all routine procedures/ward rounds. Leave babies undisturbed to facilitate sleep. Encourage parents to view this as a quiet time to spend with baby</td>
</tr>
<tr>
<td></td>
<td>• Reduce noise level as much as possible</td>
</tr>
<tr>
<td></td>
<td>• Educate staff and parents regarding benefits of a quiet environment</td>
</tr>
</tbody>
</table>
EXAMINATION OF THE NEWBORN • 1/4

INDICATIONS
- Comprehensive physical examination performed within <72 hr of life
- See – http://www.e-lfh.org.uk/programmes/screening
- Includes screening for:
  - developmental dysplasia of the hip
  - congenital cataracts
  - cryptorchidism
  - Assessment of the heart
  - General physical examination
- Examination has limitations and cannot identify all abnormalities that may be present in the newborn period
- Provides reassurance to parents and opportunity for discussion

EQUIPMENT
- Maternal and baby notes
- Stethoscope
- Ophthalmoscope
- Measuring tape

AIMS
- Identify congenital malformations
- Identify common neonatal problems and initiate management
- Continue with screening, begun antenatally, to identify need for specific interventions (e.g. immunisation)

PRE-PROCEDURE
- Before undertaking clinical examination, familiarise yourself with maternal history and pregnancy records, including:
  - maternal medical, obstetric and social history
  - paternal medical history, if appropriate
  - family health, history of congenital diseases
  - identify drugs mother may have taken during pregnancy and in labour
  - health of siblings
  - identify pregnancy complications, blood tests, ultrasound scans, admissions to hospital
  - identify maternal blood group, presence of antibodies, serology results for sexually transmitted diseases
  - duration of labour, type of delivery, duration of rupture of membranes, condition of liquor
  - Apgar scores and whether resuscitation required
  - birth weight, gestational age, head circumference

Consent and preparation
- Introduce yourself to mother and gain oral consent. Ask about particular concerns
- Keep baby warm and examine in quiet environment

PROCEDURE
Skin examination
- Hydration
- Rashes: including erythema toxicum, milia, miliaria, staphylococcal skin infection, candida
- Pigmented lesions: naevi, Mongolian blue spots, birth marks, café au lait spots
- Bruises: traumatic lesions, petechiae
- Cutis aplasia
- Tufts of hair not on head
- Vascular lesions: haemangioma, port-wine stain, simple naevus
- Colour: pink/cyanosis/jaundice/pallor/plethora
- Acrocyanosis
- Cutis marmorata

Facial examination
- General facial appearance to identify common syndromes
Eyes
- Shape
- Slant
- Size
- Position
- Strabismus
- Nystagmus
- Red reflex
- Presence of colobomata
- Discharges

Nose
- Nasal flaring
- Patency

Ears
- Shape
- Position
- Tags or pits

Mouth
- Size
- Cleft lip
- Symmetry of movement
- Swellings, Epstein's pearls, ranula, tongue-tie (for parental reassurance)
- Teeth
- Cleft palate, hard/soft palate, (by both inspection and palpation)
- Sucking

Skull
- Palpate:
  - skull for sutures and shape/cranio-synostosis
  - swellings on scalp, especially crossing suture lines, cephalhaematoma
  - signs of trauma associated with birth (e.g. chignon from vacuum extraction)
  - subgaleal haemorrhage [see Subgaleal haemorrhage (SGH) guideline]
  - sutures for ridging or undue separation

Neck
- Swellings
- Movement
- Webbing
- Traumatic lesions from forceps delivery

Clavicles
- For fracture

Arms and legs
- Position and symmetry of movement
- Swelling and bruising

Hands and feet
- Extra digits (polydactyly)
- Syndactyly, clinodactyly
- Palmer creases
- Skin tags
- Position and configuration of feet looking for fixed/positional talipes
- Overlapping toes

Hips
- Developmental dysplasia using Ortolani's and Barlow's manoeuvres – see Developmental dysplasia of the hip (DDH) guideline
EXAMINATION OF THE NEWBORN • 3/4

Spine
- Curvatures
- Dimples
- Sacrococcygeal pits
- Hairy patches/naevi
- Hairy tuft on spine

Systems
- Examine (inspection, palpation, auscultation) each system

Respiratory
- Respiratory rate
- grunting
- nasal flaring
- Chest shape, asymmetry of rib cage, swellings
- nipple position, swelling/discharge/extra nipples
- Chest movement
- presence/absence of recession
- Auscultate for breath sounds

Cardiovascular
- Skin colour/cyanosis
- Palpate:
  - precordium for thrills
  - peripheral and femoral pulses for rate and volume
  - central perfusion
- Auscultate for heart sounds, murmur(s), rate, rhythm
- pulse oximetry of right arm and either leg (<3% difference in SpO₂ normal)

Gastrointestinal tract

Ask mother how well baby is feeding, whether baby has vomited and, if so, colour of vomit
Bilious vomiting may have a surgical cause and needs prompt stabilisation and referral

- Abdominal shape
- Presence of distension
- Cord stump for discharge or inflammation/umbilical hernia
- Presence and position of anus and patency
- Stools passed
- Palpate abdomen for tenderness, masses and palpable liver
- Auscultation is not routinely undertaken unless there are abdominal concerns

Genito-urinary system

Ask mother if baby has passed urine, and how frequently

- Inspect appearance of genitalia: ambiguous?

Male genito-urinary system
- Penis size (>1 cm)
- Position of urethral meatus. Look for hypospadias
- Inguinal hernia
- Chordee
- Urinary stream
- Scrotum for colour
- Palpate scrotum for presence of 2 testes and presence of hydrocoele

Female genito-urinary system
- Presence of vaginal discharge (reassure parents about pseudomenstruation)
- Skin tags
- Inguinal hernia
• Proximity of genitalia to anal sphincter
• Routine palpation of kidneys is not always necessary as antenatal scans will have assessed presence

**Neurological system**
• Before beginning examination, observe baby’s posture
• Assess:
  • muscle tone, grasp, responses to stimulation
  • behaviour
  • ability to suck
  • limb movements
  • cry
  • head size in relation to body weight
  • spine, presence of sacral pits, midline spinal skin lesions/tufts of hair
• If neurological concerns, initiate Moro and stepping reflexes
• Responses to passive movements:
  • pull-to-sit
  • ventral suspension
• Palpate anterior fontanelle size (<3 cm × 3 cm) and tone

**OUTCOME**

**Documentation**
• Complete neonatal examination record in medical notes and sign and date it. Also complete child health record (Red Book) and/or in NIPE Smart if used
• Record any discussion or advice given to parents

**Normal examination**
• If no concerns raised, reassure parents of apparent normality and advise to seek advice if concerns arise at home
• GP will re-examine baby aged 6–8 weeks

**Abnormal examination**
• In first instance, seek advice from neonatal registrar/consultant
• Refer to postnatal ward guidelines for ongoing management
• Refer abnormalities to relevant senior doctor
Exchange transfusion replaces withdrawn baby blood with an equal volume of donor blood.

**INDICATIONS**

**Haemolytic anaemia**
- A newborn who has not had an in-utero transfusion (IUT) with a cord Hb <120 g/L and is haemolysing, may require urgent exchange transfusion to remove antibodies and correct anaemia:
  - if Hb <100 g/L: discuss urgently with consultant and proceed to exchange transfusion; avoid simple packed cell transfusions
  - if Hb 100–120 g/L: obtain 6-hrly bilirubin values and, if rapidly rising or close to exchange transfusion level (see Table in Jaundice guideline), use intravenous immunoglobin (IVIG)
- A newborn who has had IUTs and whose Kleihauer test (this test may not be available in your hospital) demonstrates a predominance of adult Hb, anaemia can be managed using a top-up transfusion of irradiated, CMV-negative blood

**Hyperbilirubinaemia**
- Discuss promptly with consultant. If bilirubin values approaching guidance below; senior decision is required:
  - guidance as determined by exchange transfusion line on gestation-specific NICE jaundice chart (see Table in Jaundice guideline)
  - if bilirubin rises faster than 8.5 micromol/L/hr despite phototherapy, anticipate need for exchange transfusion

**Other indications**
- Chronic feto-maternal transfusion
- Disseminated intravascular coagulation (DIC)

**COMPLICATIONS**
- Cardiac arrhythmias
- Air embolism
- Necrotising enterocolitis
- Coagulopathy
- Apnoeas and bradycardia
- Sepsis
- Electrolyte disturbances
- Acidosis owing to non-fresh blood
- Thrombocytopenia
- Late hyporegenerative anaemia

**PROCEDURE**

**Prepare**
- Ensure full intensive care space and equipment available and ready
- Allocate 1 doctor/practitioner and 1 other member of nursing staff, both experienced in exchange transfusion, to care for each baby during procedure; document their names in baby’s notes
- Obtain written consent and document in baby’s notes
- Phototherapy to be continued during exchange
- Calculate volume of blood to be exchanged: double volume exchange removes 90% of baby’s red cells and 50% of available intravascular bilirubin. Use:
  - term babies: 160 mL/kg
  - preterm babies: 200 mL/kg
- Order appropriate volume (usually 2 units) of blood from blood bank, stipulating that it must be:
  - crossmatched against mother’s blood group and antibody status, and (if requested by your blood bank) baby’s blood group
  - CMV-negative
  - irradiated (shelf-life 24 hr) for any baby who has had an in-utero blood transfusion
  - as fresh as possible, and certainly ≤4 days old
  - plasma reduced red cells for ‘exchange transfusion’ (haematocrit 0.5–0.6), not SAG-M blood and not packed cells
Prepare baby
- Empty stomach using nasogastric tube (see Nasogastric tube insertion guideline) and keep baby nil-by-mouth
- Start intravenous infusion
- Pay attention to thermoregulation, particularly if procedure to be performed under radiant heater
- Commence continuous cardiac, temperature and saturation monitoring

Document
- Blood pressure, respiratory rate, temperature, SpO₂ and heart rate every 15 min throughout exchange
- Volume of blood in and out with each cycle, and keep a running total

If any change in baby’s cardiorespiratory status, pause exchange by priming catheter with donor blood that will not clot. Discuss with consultant

Prepare blood
- Set up blood warmer early (aim for 37°C)
- do not use if:
  - intermittent bolus infusion i.e. single catheter exchange
  - blood is exposed to a radiant heater (risk of haemolysis)
- Check blood units as per hospital policy
- Connect donor blood to filter and prime blood giving set
- Connect to 4-way (if using UVC) or 3-way tap (outside the warmer) as indicated
- Ensure donor blood well mixed before and throughout exchange

Technique
- Ensure working area sterile

Either
- Single catheter push-pull technique
- Sequential withdrawal of baby’s blood and infusion of donor blood via a UVC (see Umbilical venous catheterisation and removal guideline)

Or
- Isovolumetric or continuous technique
- Continuous infusion of donor blood via a venous line with intermittent removal of baby’s blood via an arterial line
- Use umbilical venous or peripheral venous line for infusion and umbilical arterial or peripheral arterial line for removal of blood (see Umbilical arterial catheterisation and removal, Umbilical venous catheterisation and removal and Arterial line insertion guidelines)

Single catheter or ‘push-pull’ technique
- Connect catheter bag (using Vygon connector) and donor blood to 4-way tap and 4-way tap to UVC
- Remove 10 mL baby blood from UVC using syringe
- Send first sample for serum bilirubin, full blood count, blood culture, blood glucose, calcium, electrolytes, coagulation and liver function tests
- when exchange performed for reasons other than known blood group antibodies, send blood for G6PD screening and viral serology
- Replace precise volume removed with donor blood, slowly using a syringe
- Each out-in cycle should replace ≤8.5 mL/kg and take ≥5 min; start with smaller aliquots (10 mL) and increase to 20 mL (if baby stable and weight allows) only after 30 min. As a guide:
  - birth weight <1000 g: use 5 mL aliquots
  - birth weight 1000–2000 g: use 10 mL aliquots
  - birth weight >2000 g: use 20 mL aliquots
- Discard ‘out’ baby blood into catheter bag
- Continue out-in cycles every 5 min (maximum aliquot with each cycle) until complete
- Send last ‘out’ baby blood sample for serum bilirubin, full blood count, blood culture, blood glucose, calcium and electrolytes

Isovolumetric or continuous technique
- Connect catheter bag, using Vygon connector, to 3-way tap attached to arterial line extension

Never leave arterial line open to catheter bag
• Connect donor blood to venous catheter
• Remove 10 mL of baby’s blood from arterial line and send for tests as listed above under Single catheter or 'push-pull' technique
• Start venous infusion at rate to match withdrawal rate e.g. 120 mL/hr for a 10 mL volume withdrawal every 5 min
• Remove ‘out’ aliquots of baby’s blood from arterial line every 5 min to match volume of donor blood being infused into venous line
• Observe limb distal to arterial line at all times and document appearance. If concerned, pause exchange and discuss with consultant
• Continue steps as above but note that continuous ‘in’ cycle requires removal of ‘out’ aliquots only every 5 min
• If exchange stopped for >2–3 min, discontinue procedure and ensure all lines are flushed

**Equipment diagram for ‘Push-Pull’ Exchange Transfusion**

![Equipment diagram for ‘Push-Pull’ Exchange Transfusion](image)

**AFTERCARE**

**Immediate**
• When Hb and bilirubin in final ‘out’ sample known, check with consultant before removing all lines
• Complete documentation (volumes in/out, and all observations)
• Recommence feeds 4–6 hr after completion
• Monitor blood sugar 4-hrly until acceptable on 2 consecutive occasions
• Update parents

**Intermediate**
• In babies receiving antibiotics, a repeat dose may be required: discuss with consultant
• Delayed Guthrie spot collection will be indicated, as directed by regional centre

**Follow-up**
• Neuro-developmental follow-up in all babies who have undergone exchange transfusion
• Repeat full blood count at intervals (likely 1–2 weekly but to be determined individually) for ≥6 weeks, to detect anaemia secondary to ongoing haemolysis
EXOMPHALOS – INITIAL MANAGEMENT

DEFINITION
Congenital anterior abdominal wall defect, resulting in herniation of the abdominal contents through the umbilicus. Herniated viscera are covered by a sac.

- **Exomphalos minor**: no liver in sac, defect diameter <5 cm
- **Exomphalos major**: sac contains liver (see photograph), defect diameter ≥5 cm

Key issues to be aware of:
- rupture or damage to protective sac
- association with other major abnormalities (cardiac or chromosomal)
- Depending on individual patient factors, an exomphalos can be managed either by:
  - early surgical closure of the defect (as a neonate)
  - delayed surgical closure, after epithelisation of the sac using dressings

Diagnosis and antenatal care
- Majority diagnosed antenatally
- Often associated with chromosomal and other abnormalities
- Multi-professional discussions needed to carefully plan antenatal and postnatal care
- If suspected antenatally
  - refer to fetal medicine department for further assessment
  - refer to paediatric surgery for antenatal counselling
- Give parents information leaflet
- Aim to deliver in hospital with appropriate NNU with either postnatal transfer to paediatric surgical unit or management by paediatric surgical outreach team at the NNU

Pre-delivery
- Liaise with on-call team at the paediatric surgical centre before making arrangements for elective delivery

Delivery
- Experienced paediatrician/ANNP to attend delivery
- Clamp umbilical cord only after careful assessment of the umbilical defect (to avoid any bowel present at base of cord)
- Use plastic cord clamp (not artery forceps) on umbilical cord ≥10 cm away from where normal umbilical cord starts to avoid bowel injury
- Dry baby
- Provide resuscitation as required. Avoid prolonged mask ventilation
- Nurse in supine position
- Pass a size 8 Fr nasogastric tube (NGT) and fix securely with tape (see Nasogastric tube insertion guideline)
Empty stomach by aspirating NGT with 10–20 mL syringe. If <20 mL fluid aspirated, check position of tube. Place tube on free drainage by connecting to a bile bag

Put nappy on baby, taking care to fold it down under the defect

Place baby’s legs and trunk, feet first, into a sterile plastic bag, to protect the defect and reduce fluid loss. Pull the draw-string under the arms, so that both arms are outside the top of the bag

Show baby to parents and transfer to NNU

In NNU

Careful physical examination by experienced neonatal practitioner. If baby has a major lethal congenital abnormality, local consultant to decide whether referral for management is appropriate. May require discussion with on-call consultant surgeon. If the decision is not to transfer, inform surgical unit

Nurse in supine position

Insert IV cannula. Avoid vein which could be used for long line e.g. antecubital fossa, long saphenous or scalp

Avoid umbilical lines

Take blood for:
  - culture
  - FBC, CRP and clotting screen, including fibrinogen
  - U&E
  - blood glucose and venous blood gas
  - Crossmatch sample will be taken at surgical centre
  - Send 1 bloodspot on neonatal screening card marked as ‘pre-transfusion’ (for sickle cell screening) with baby to surgical centre

Administer fluid boluses as indicated by baby’s condition

Start maintenance IV fluids (see Intravenous fluid therapy guideline)

Give vitamin K (see Vitamin K guideline)

Leave NGT on free drainage and aspirate NGT 4-hrly with a 20 mL enteral syringe

Replace nasogastric losses mL-for-mL using sodium chloride 0.9% IV with potassium chloride 10 mmol in 500 mL bag

Start broad spectrum antibiotics (see Neonatal Formulary) including metronidazole IV

Monitor blood glucose 4–6 hrly

Swab sac and send for culture and sensitivity

Take a photograph of the exomphalos, with parent’s consent

Discuss baby’s condition and treatment plan with parents and ensure they have seen the baby before transfer. Take photographs for parents

Referral

Refer baby to planned paediatric surgical unit e.g. BCH. This may require a conference call with on-call surgeon to discuss urgency of transfer; an emergency surgical procedure is normally not indicated

Some babies may not require transfer to the paediatric surgical unit and can sometimes be managed on NNU

Obtain sample of mother’s blood for crossmatch

Sample tube must be clearly hand written and labelled with mother’s name, date of birth, NHS number and date and time of collection

Complete form
  - add baby’s details to ensure it is clear sample relates to mother of baby being transferred (this information is required by surgical unit blood bank)

Complete nursing and medical documentation for transfer and obtain copies of X-rays if taken. Ensure you have mother’s contact details (ward telephone number or home/mobile number if she has been discharged). Surgeon will obtain verbal telephone consent if operation is required and an individual with parental responsibility is not able to attend surgical unit at appropriate time

If the neonatal surgical decision is to perform a delayed closure of the exomphalos, the recommended dressing is manuka honey gel covered with a honey net dressing, sterile gauze and crepe bandage

If exomphalos is to be managed with dressings on NNU this will be supported by the surgical neonatal outreach service
While awaiting transfer
- Reassess hourly for further fluid boluses and, if necessary, give either sodium chloride 0.9% or human albumin solution (HAS) 4.5% 10 mL/kg
- If evidence of a coagulopathy, treat appropriately (see Coagulopathy guideline)
- Aspirate NGT 4-hrly
- Replace nasogastric losses mL-for-mL with sodium chloride 0.9% IV with potassium chloride 10 mmol in 500 mL bag. Leave NGT on free drainage

Transfer to surgical unit
- Place baby in transport incubator
- Take baby to parents (if not yet seen) in transport incubator, en-route to the ambulance
- Ensure mother’s blood, baby’s pre-transfusion bloodspots, letters for surgical team and all documentation accompanies baby
- Ensure documentation includes whether vitamin K given, referring consultant, whether parents had antenatal counselling, mother’s contact details
- Make and document all usual observations during transport and on arrival at surgical unit

Useful Information
- [http://www.bch.nhs.uk/content/neonatal-surgery](http://www.bch.nhs.uk/content/neonatal-surgery)
- Parent information/support organisation [http://www.geeps.co.uk/](http://www.geeps.co.uk/) (GEEPS – exomphalos page)
EXTRAVASATION INJURIES • 1/3

BACKGROUND
- Approximately 4% of babies develop skin necrosis as a result of extravasation of an IV infusion
- A small proportion of these babies develop long-term cosmetic or functional compromise
- Extravasation may be due to:
  - cannula piercing the vessel wall or
  - from distal venous occlusion causing backpressure and increased vascular permeability
- Cochrane review shows that centrally placed catheters may cause extravasation as often as peripheral cannula
- Extravasation can lead to both short and long-term complications
- Use this guideline to define the grading and management of subcutaneous extravasation injuries in babies, either from peripheral or central lines
- Limiting the IV pump cycle to 1 hr may minimise the extent of tissue damage from extravasation providing the entry site is observed concurrently
- Degree of tissue damage due to extravasation is dependent upon:
  - volume of infusate, its pH and osmolality
  - the dissociation constant and pharmacological action of any drug(s) being infused

Wound dressings
- When choosing wound dressing, consider need to prevent:
  - further trauma
  - epidermal water loss
  - contractures by allowing a full range of limb movements
- Dressings must be:
  - easy to apply to small body surface areas
  - sterile
  - suitable for use in humidified/incubator environments

Most commonly used dressings
- Hydrocolloid 9 (e.g. Duoderm) or hydrogel (e.g. Intrasite gel, Intrasite conformable)
- if in doubt, seek advice from tissue viability nurse

ASSESSMENT

<table>
<thead>
<tr>
<th>Grade 1</th>
<th>Grade 2</th>
<th>Grade 3</th>
<th>Grade 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV device flushes with difficulty</td>
<td>Pain at infusion site</td>
<td>Pain at infusion site</td>
<td>Pain at infusion site</td>
</tr>
<tr>
<td>Pain at infusion site</td>
<td>Mild swelling</td>
<td>Marked swelling</td>
<td>Very marked swelling</td>
</tr>
<tr>
<td>No swelling or redness</td>
<td>Redness</td>
<td>Skin blanching</td>
<td>Skin blanching</td>
</tr>
<tr>
<td></td>
<td>No skin blanching</td>
<td>Cool blanched area</td>
<td>Cool blanched area</td>
</tr>
<tr>
<td></td>
<td>Normal distal capillary refill and pulsation</td>
<td>Normal distal capillary refill and pulsation</td>
<td>Reduced capillary refill</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>+/- arterial occlusion</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>+/- blistering/skin breakdown/necrosis</td>
</tr>
</tbody>
</table>

Investigations
- No specific investigations required. However, if wound appears infected:
  - wound swab
  - FBC
  - CRP
  - blood culture
  - start appropriate antibiotics [see Infection (late onset) guideline]
EXTRAVASATION INJURIES • 2/3

ACUTE MANAGEMENT

Table 2

<table>
<thead>
<tr>
<th>Grade 1 and Grade 2</th>
<th>Grade 3</th>
<th>Grade 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Stop infusion immediately&lt;br&gt;● Remove cannula and splints/tapes&lt;br&gt;● Elevate limb</td>
<td>● Stop infusion immediately&lt;br&gt;● Remove constricting tapes&lt;br&gt;● Leave cannula in situ until review by doctor/ANNP&lt;br&gt;● Withdraw as much of the drug/fluid as possible via the cannula&lt;br&gt;● Consider irrigation of affected area&lt;br&gt;● Elevate limb&lt;br&gt;● Inform tissue viability nurse</td>
<td>● Stop infusion immediately&lt;br&gt;● Remove constricting tapes&lt;br&gt;● Leave cannula in situ until review by doctor/ANNP&lt;br&gt;● Withdraw as much of the drug/fluid as possible via the cannula&lt;br&gt;● Photograph lesion – provided no delay in further treatment&lt;br&gt;● Irrigate affected area&lt;br&gt;● Elevate limb&lt;br&gt;● Inform tissue viability nurse/registrant/consultant +/- plastic surgery team</td>
</tr>
</tbody>
</table>

- Most extravasation injuries are of Grades 1 and 2 and do not require extensive intervention.
- Grade 3 and 4 injuries have a greater potential for skin necrosis, compartment syndrome and need for future plastic surgery, depending on type of solution extravasated.

FURTHER ASSESSMENT

- Following irrigation treatment, review all injuries within 24 hr of extravasation occurring.
- Irrigation of major grades of extravasation has been used to prevent extensive skin loss and need for plastic surgery and skin grafting. However, the evidence for the use of irrigation in preventing long-term injury is limited.

Documentation

- Document extent and management of the injury in medical record.

FOLLOW-UP AND REVIEW

- Determined by grade of extravasation.
  - Neonatal medical staff review minor grades after 24 hr.
  - Neonatal/plastic surgery staff/tissue viability nurse review Grades 3 and 4 within 24 hr to assess degree of tissue damage and outcome of irrigation procedure if performed.

Other considerations

- Family-centred care – inform parents of extravasation injury and management plan.

Special considerations

- Infection control – observe standard infection control procedures.
- Complete an incident report for Grade 3 and 4 extravasations.

IRRIGATION OF EXTRAVASATION INJURIES

Procedure

- Withdraw as much of the drug and or fluid as possible via cannula or catheter.
- Infiltrate the site with lidocaine 1% 0.3 mL/kg before to reduce pain.
- Using a scalpel, make 4 small incisions around periphery of extravasated site.
- Insert blunt Veress needle, or pink cannula with needle removed, into each incision in turn, and irrigate damaged tissue with hyaluronidase* followed by sodium chloride 0.9%. It should flow freely out of other incisions.
- Massage out any excess fluid using gentle manipulation.
- Cover with paraffin gauze for 24–48 hr.

*Preparation of hyaluronidase

- Reconstitute a 1500 unit vial of hyaluronidase with 3 mL of water for injection.
- Use 1–2 mL shared between each incision then irrigate with sodium chloride 0.9%.
When irrigating with sodium chloride 0.9%, use discretion depending on baby's weight

Documentation
• Person performing procedure must document in baby’s medical record
FOLLOW-UP OF BABIES DISCHARGED FROM THE NEONATAL UNIT • 1/2

INDICATIONS
- Birth weight <1501 g
- Gestation <32 weeks
- Requiring IPPV or CPAP for more than a few hours
- Bronchopulmonary dysplasia with prolonged mechanical ventilation at 36 weeks’ postmenstrual age
- Postnatal steroids given <33 weeks’ gestation
- Significant cranial ultrasound abnormality on final scan on NNU
- Acute neonatal encephalopathy grade 2 or 3
- Seizures (of whatever cause)
- Neonatal meningitis
- Blood culture positive neonatal sepsis
- Abnormal neurological examination at discharge
- Severe retinopathy of prematurity
- Neonatal abstinence syndrome requiring treatment (see Abstinence syndrome guideline)
- Exchange transfusion for any reason/immunoglobulin for hyperbilirubinaemia/in-utero transfusion or serum bilirubin >10 x gestational age (weeks) in preterm infants
- Major congenital anomalies (consider early referral to general paediatrician)
- Persistent hypoglycaemia
- Consultant discretion
- Babies who have undergone surgery in early neonatal period

PROCEDURE
- Refer to neonatal follow-up clinic

Follow-up timetables
- These tables are a guide to usual number of appointments according to each neonatal condition
- Adjust follow-up to individual needs
- Follow local policy to book appointments with relevant professionals

High-risk preterm babies born <30 weeks

<table>
<thead>
<tr>
<th>Indications/criteria</th>
<th>1st follow-up from discharge</th>
<th>2nd from EDD</th>
<th>3rd from EDD</th>
<th>4th from EDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prematurity &lt;30 weeks or &lt;1501 g</td>
<td>6 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Height, weight, OFC; neurological, medical and developmental assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

High-risk babies ≥30 weeks

<table>
<thead>
<tr>
<th>Indications/criteria</th>
<th>1st follow-up from discharge</th>
<th>2nd from EDD</th>
<th>3rd from EDD</th>
<th>4th from EDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight &lt;1,501 g</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Nitric oxide</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>ECMO</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>HIE grade 2/3</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Therapeutic cooling</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Intracranial bleeds/infarcts</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Cystic PVL</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Significant IVH/ventricular dilatation</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Neonatal meningitis</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>HSV encephalitis</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Abnormal neurological examination</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Seizures/treated neonatal abstinence</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Severe jaundice requiring exchange/ immunoglobulin/other</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Increased risk of developmental problem/disorder</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>32–33+6 weeks and &gt;1500 g well, premature baby</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Surgical conditions in neonatal period</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Term ventilation/CPAP</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Culture-positive sepsis</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>Persistent hypoglycaemia</td>
<td>6–8 weeks</td>
<td>3–5 months</td>
<td>9–12 months</td>
<td>2 years</td>
</tr>
</tbody>
</table>

See NICE addition www.nice.org.uk/guidance/ng72
Babies ≥34 weeks with transient problems (e.g. mild jaundice, feeding problems, hypoglycaemia, culture-negative sepsis etc.)
- May require specific advice to community team/general practitioner about monitoring/ follow-up, but usually do not need neonatal follow-up
- See relevant guideline for follow-up for other conditions e.g. syphilis, HIV, hepatitis, cardiac murmurs etc.

FURTHER MANAGEMENT AT CLINIC

Neuro-developmental problems identified
- Refer to child development centre and/or specialist services e.g. physiotherapist, speech and language therapist and dietitian according to baby’s individual needs
- Refer to patch consultant community paediatrician
  - referral may be made at time problem identified or later if more appropriate for the family
- For complex medical problems, e.g. ongoing cardiac or respiratory disease, shared neonatal follow-up

Babies with problems identifiable early
- For babies with Down syndrome, severe hypoxic ischaemic encephalopathy or at consultant discretion, involve patch consultant community paediatrician and pre-school therapy team early, before discharge if appropriate
- For babies with concurrent medical problems (e.g. cardiac problem, chronic lung disease), arrange co-ordinated follow-up (decided on individual basis following discussion between community and neonatal consultants)
- Refer children with impaired vision and/or hearing to consultant community paediatrician
INTRODUCTION
There is very little evidence to support a causal relationship between GOR and its assumed consequences e.g. apnoeas, respiratory distress and failure to thrive, especially in preterm babies. There is also limited evidence for use of anti-reflux medications, which should therefore be avoided. There is increasing evidence for the association of GOR with cow’s milk protein sensitisation.

RECOGNITION AND ASSESSMENT

Symptoms
- Frequent vomiting after feeds in an otherwise healthy baby
- Recurrent desaturation and/or apnoea
- Recurrent desaturations in ventilated babies [exclude bronchopulmonary dysplasia (BPD) spells]
- Chronic lung disease of prematurity may be worsened by recurrent aspiration caused by GOR

Risk factors
- Immaturity of the lower oesophageal sphincter
- Chronic relaxation of the sphincter
- Increased abdominal pressure
- Gastric distension
- Hiatus hernia
- Malrotation
- Oesophageal dysmotility
- Neuro-developmental abnormalities

Differential diagnosis
- Suspect cow’s milk protein intolerance (CMPI) in babies who are formula milk fed or have fortifier added to maternal breast milk, and have recurrent vomiting/irritability/apnoeas despite appropriate management of GOR
- Platelet count may be raised and is consistent with, though not diagnostic of, CMPI

INVESTIGATIONS
- 24 hr pH monitoring is of limited value in preterm babies. Consider in cases where repeated apnoea/bradycardia is resistant to other measures
- The following investigations to be considered after discussion with consultant:
  - if repeated apnoea/bradycardia, consider 24 hr pulse oximetry recordings to assess extent of problem and relationship to feeding
  - if apnoeas/bradycardia persist at term-equivalent, consider video fluoroscopic assessment of sucking-swallowing co-ordination and GOR

MANAGEMENT

Position
- Head upwards, at an angle of 30°
- If monitored, nurse baby prone or in left lateral position

Feeding
- Frequent low volume feeds
- Avoid overfeeding
- Gaviscon Infant® (1 dose = half dual sachet):
  - Breastfed: give during or after a feed (add 5 mL sterile water/milk to make a paste, then add another 5–10 mL and give with a spoon)
  - Bottle fed: add to ≥115 mL milk
  - Nasogastric tube (NGT) fed: make up with 5 mL water and give 1 mL per 25 mL of feed

Caution: Gaviscon Infant® contains 0.92 mmol of sodium per dose

- If symptoms persist, consider change to Instant Carobel® (will thicken with cold or hand-warm milk). Add 2 scoops to 100 mL, shake well and leave for 3–4 min to thicken. Shake feed again and give immediately. Take care that thickened liquid does not block fine bore NGT

Do not give Gaviscon Infant® and Carobel® together as this will cause the milk to become too thick
Other measures
- If symptoms persist, consider other measures after discussion with consultant e.g:
  - dairy free diet for a breastfeeding mother or trial of cow's milk protein-free formula (in artificially fed babies)
  - some babies with suspected CMPI are also allergic to hydrolysate and will respond to an amino acid-based formula. Some can also be allergic to the lipid in Neocate
  - if trial commenced, continue for ≥2 weeks with careful symptom monitoring
  - assessment by speech and language therapy team as poor suck-swallow co-ordination can result in aspiration during feeds if unable to protect airway; can also occur following an episode of GOR

Drugs (see Neonatal Formulary)
- In severe cases with no improvement after above measures and after discussion with senior or specialist, use only with caution:
  - ranitidine (licensed) or
  - omeprazole (non-licensed)

<table>
<thead>
<tr>
<th>There is no evidence to support use of drugs in GOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>( H_2 ) receptor antagonists e.g. ranitidine may increase risk of sepsis or necrotising enterocolitis</td>
</tr>
<tr>
<td>Erythromycin may facilitate bacterial resistance and is not recommended</td>
</tr>
</tbody>
</table>

Parent information
Offer parents the following information, available from:
http://www.bliss.org.uk/reflux
GASTROSCHISIS ● 1/5

DEFINITION
Congenital defect of the anterior abdominal wall resulting in herniation of bowel. The herniated viscera are not covered by any surrounding membranes and are exposed to amniotic fluid during pregnancy and air following delivery.

DIAGNOSIS
- Majority of cases diagnosed on antenatal ultrasound scan
- Refer mother to fetal medicine department
- Refer parents to paediatric surgery for antenatal counselling
- Give parents gastroschisis information leaflet. Offer opportunity to visit neonatal intensive care unit (NICU) where baby will be admitted following delivery

PRE-DELIVERY
- Gastroschisis is a surgical emergency, delivery should be planned in a hospital with an appropriate level NNU aiming to transfer to paediatric surgical unit within 4 hr of birth
- Antenatal and postnatal care must be carefully planned. Communication between groups of professionals and the parents is essential
- Before delivery case to be discussed with local paediatric surgery unit
- If no surgical cot is available there and delivery cannot be postponed, then neonatal team will need to identify potential cot at nearest alternative paediatric surgical centre
- Once baby is induced or mother is in labour, inform transport team or retrieval team as appropriate

DELIVERY
- Neonatal middle grade and junior grade or ANNP attend delivery
- Take a size 8 Fr nasogastric tube (NGT) and a gastroschisis bag (often labelled as a bowel bag). This is a large sterile bag which can be closed around baby’s chest with a draw-string
- Babies become cold very quickly and experience fluid loss from the exposed bowel. Perform the following as rapidly as possible:
  - clamp cord with plastic clamp (not artery forceps) placed approximately 5 cm from baby’s abdomen, checking cord clamp is securely fastened. If in doubt, apply second plastic cord clamp adjacent to the first
  - dry upper part of baby quickly
  - initiate resuscitation as required. Avoid prolonged mask ventilation, if resuscitation prolonged, intubate
  - pass NGT (see Nasogastric tube insertion guideline) and fix securely
  - empty baby’s stomach by aspirating NGT with a 10 or 20 mL syringe. If <20 mL of fluid aspirated, check position of tube
  - place tube on free drainage by connecting to a bile bag
  - If stomach protruding through defect (Image 1), ensure it is decompressed
Gastroepiploic vessel is a longitudinal vessel running along the greater curvature of the stomach and helps identify the stomach from the bowel.

**Image 1**
- If stomach cannot be decompressed, call surgical registrar for further advice. Failure to decompress the stomach can cause pressure on the bowel mesentery resulting in bowel ischaemia.
- Aspirate NGT gently. If stomach fails to decompress, gently manipulate to facilitate this, whilst aspirating the NGT.
- Take great care not to cause reflux of stomach contents up the oesophagus around the tube but simply aid drainage.
- Assess colour and alignment of bowel.
- Using sterile gloves handle the bowel carefully to ensure it is not twisted or kinked and there is no traction on the mesentery (**Image 2**).
GASTROSCHISIS • 3/5

Image 2

- Place baby onto the same side as the defect (usually right) and support bowel on a folded nappy placed slightly under baby.
- Check perfusion of bowel. If vascular compromise suspected, call consultant neonatologist.
- If compromise persists, inform surgical team immediately.
- Place baby’s legs and trunk into gastroschisis bag, feet first, and pull draw-string under baby’s arms, so both arms are outside of the bag.
- Alternatively, cover and support intestines with cling film from upper chest to lower abdomen, holding intestines in central position.
- Ensure intestines are visible.
- Do not wrap cling film tightly as this will reduce perfusion.
- Show baby to parents and transfer to NNU.
- Check global perfusion using central capillary refill time (CRT).
- Check perfusion of bowel again immediately before transfer to NNU and at least every 15 min thereafter.

IN NNU
- Inform transport co-ordination team immediately as this is a time critical transfer (aim <4 hr from delivery).
- Monitor perfusion and alignment of bowel at least every 15 min.
- Insert IV cannula, avoid potential long line veins.
- Avoid umbilical lines.
- Infuse either sodium chloride 0.9% or human albumin solution (HAS) 4.5% 20 mL/kg over 1 hr and start routine IV maintenance fluids (see IV fluid therapy guideline).
- Aspirate NGT again and record volume. Replace NG losses mL-for-mL with sodium chloride 0.9% + 10 mmol potassium chloride/500 mL IV.
- Monitor central perfusion, using central CRT at least every 15 min. Give further fluid boluses as required to maintain a normal CRT <2 secs. Babies with gastroschisis have a high fluid requirement until the herniated bowel is replaced in the abdomen.
- Start IV antibiotics (benzyl penicillin, gentamicin AND metronidazole) – see Neonatal Formulary.
- Give vitamin K IM (see Vitamin K guideline).
- Discuss baby’s condition and treatment plan with parents and ensure they have seen baby before transfer. Take photographs for parents.
- Inform staff at surgical unit baby is ready for transfer. Have available:
  - name
  - gestational age
  - weight
GASTROSCHISIS • 4/5

- ventilatory and oxygen requirements
- mother’s name and ward (if mother admitted), including contact number if possible (for consent)

**Blood samples**

*Baby*
- Blood culture
- FBC and clotting studies, including fibrinogen
- U&E
- Blood glucose
- Capillary/venous blood gas
- Check with surgical unit if sample from baby for group and save, Coombs’ or crossmatch required (e.g. Birmingham Children’s Hospital do not need these before transfer as these are done at surgical unit)
- Send 1 bloodspot on neonatal screening card marked as ‘pre-transfusion’ (for sickle cell screening) with baby to surgical unit

*Mother*
- Obtain sample of mother’s blood for crossmatch
- sample tube must be clearly hand written and labelled with mother’s name, date of birth, NHS number, and date and time of collection
- complete form
  - add baby’s details to ensure it is clear sample relates to mother of baby being transferred (this information is required by surgical unit blood bank)

**AWAITING TRANSFER TO SURGICAL UNIT**
- Continue to assess bowel perfusion and alignment every 15 min
- Reassess baby’s fluid requirements hourly. If fluid boluses required, give sodium chloride 0.9% 10 mL/kg IV
- If evidence of a coagulopathy, treat with fresh frozen plasma (FFP) or cryoprecipitate, as appropriate (see Coagulopathy guideline)
- Aspirate NGT hourly and replace aspirate volume, mL-for-mL with sodium chloride 0.9% with 10 mmol potassium chloride/500 mL IV
- Leave NGT on free drainage

**DOCUMENTATION**
- Complete nursing and medical documentation for transfer. Electronically transfer any X-rays to surgical unit (or obtain copies of X-rays)
- Ensure mother’s details included (including ward phone number if an inpatient and own number if discharged) as if operation necessary and an individual with parental responsibility unable to attend surgical unit, surgeon will require verbal telephone consent
- Ensure baby’s documentation includes:
  - whether vitamin K has been given
  - name of referring consultant
  - whether parents received antenatal counselling
  - mother’s name, ward (if admitted) and her contact details

**TRANSFER TO SURGICAL UNIT**
- Inform surgical unit that transfer is underway
- Place baby in transport incubator, taking care to transfer bowel and mesentery in a supported, non-kinked position. Keep stomach empty
- place baby on side of defect and support bowel on a folded nappy just slightly under baby. Check bowel perfusion immediately and at least every 15 min
- ensure mother’s blood, baby’s pre-transfusion bloodspots, letters for surgical team and all documentation accompany baby

**During transport**
- Carry out and document usual observations, include bowel perfusion and alter its position if necessary

**Arrival at surgical unit**
- Record bowel perfusion and alignment
Useful information

- http://www.bch.nhs.uk/content/neonatal-surgery
- Parent information/support organisation (GEEPS – gastroschisis page)
  http://www.geeps.co.uk/gastroschisis.htm
- NHS Fetal Anomaly Screening Programme gastroschisis guideline
INTRODUCTION
The care preterm babies receive within the first few hours and days of life has a significant impact on their long-term outcomes. The CESDI 27–28 study highlighted the importance of good early care for preterm babies with particular reference to effective resuscitation (see Resuscitation guideline).

AIM
To stabilise baby and perform all procedures required within the first hour of life

BEFORE DELIVERY

<table>
<thead>
<tr>
<th>Nurses</th>
<th>Doctors/ANNPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Identify nurse responsible for admission and redistribute existing babies</td>
<td>• Registrar or experienced ANNP is responsible for early care of babies &lt;28 weeks’ gestation</td>
</tr>
<tr>
<td>• Ensure incubator set up and pre-warmed with humidity set at maximum</td>
<td>• counsel parents appropriate to gestation</td>
</tr>
<tr>
<td>• Check monitor and appropriate connections</td>
<td>• &lt;26 weeks, discuss delivery with consultant, who will attend whenever possible</td>
</tr>
<tr>
<td>• Set oxygen saturation limits at 90–94%</td>
<td>• Prescribe infusions for UAC and UVC</td>
</tr>
<tr>
<td>• Ensure ventilator and Neopuff™ plugged in and checked</td>
<td>• Check resuscitaire in delivery suite</td>
</tr>
<tr>
<td>• Ensure appropriate size face masks available</td>
<td>• ensure overhead heater switched on and set to maximum</td>
</tr>
<tr>
<td>• Prepare suction and catheters</td>
<td>• set peak inspiratory pressure (PIP) at 20 cm H₂O and FiO₂ at 0.21–0.3</td>
</tr>
<tr>
<td>• Ensure transport incubator pre-warmed and cylinders full</td>
<td>• check saturation monitor and probe available</td>
</tr>
<tr>
<td>• Ensure endotracheal tube (ETT) sizes 2.5 and 3.0 are available</td>
<td>• ECG monitor and leads (if available)</td>
</tr>
<tr>
<td>• Set up trolley for umbilical arterial catheter (UAC) and umbilical venous catheter (UVC) beside incubator</td>
<td>• Prepare plastic bag</td>
</tr>
<tr>
<td>• Prepare infusion fluids for UAC and UVC</td>
<td></td>
</tr>
<tr>
<td>• Take resuscitation bag and saturation monitor to delivery</td>
<td></td>
</tr>
<tr>
<td>• Prepare TransWarmer® mattress</td>
<td></td>
</tr>
</tbody>
</table>
## GOLDEN HOUR
Preterm babies <28 weeks’ gestation • 2/3

### AFTER DELIVERY

<table>
<thead>
<tr>
<th>Nurses</th>
<th>Doctors/ANNPs</th>
</tr>
</thead>
</table>
| • Keep baby warm with plastic bag and hat  
• Assist with resuscitation  
• Accurate time-keeping including resuscitation and procedures  
• Attach oxygen saturation probe to right hand  
• Attach ECG leads (if available)  
• Assist with ETT fixation  
• Set up transport incubator and transfer baby to it  
• Ensure baby labels in place before transport  
• Ensure midwives have taken cord gases  
• Transfer baby to NNU | • Competent practitioner, ANNP or middle grade doctor to attend  
• If baby uncompromised, delay clamping of cord for 1 min, **keeping baby warm**  
• If baby compromised, cut cord immediately and take baby to resuscitaire  
• Place baby in plastic bag  
• Use warmed humidified gases and thermal mattress as required  
• Cover baby’s head with appropriate size warmed hat  
• Assess colour, tone, heart rate and breathing  
• If baby breathing regularly, commence CPAP at 5–6 cm H₂O  
• If baby not breathing regularly, give 5 inflation breaths at 20–25 cm H₂O using T-piece and face mask  
• monitor response: check heart rate, colour and respiratory effort  
• if baby does not start to breathe (but chest moving with inflation breaths) give ventilation breaths with pressure of 20/5 and rate of 40–60/min  
• if heart rate not above 100 bpm or falls, observe chest movement and if poor, increase pressures to 25/5  
• observe chest movement throughout and consider reducing inspiratory pressure if necessary (e.g. to 16–18)  
• when heart rate >100 bpm or chest movement seen, check saturation monitor and adjust FiO₂ aiming to bring saturations close to NLS guidance  
• If continued IPPV necessary, intubate  
• If unit policy is to give surfactant on labour ward, ensure appropriate ETT position and fix securely before administering surfactant  
• Review baby once placed in transport incubator:  
• air entry  
• colour  
• heart rate  
• saturation  
• Complete joint resuscitation record and obtain signature from maternity team  
• Show baby to parents  
• Senior member of staff to talk briefly to parents  
• Transfer baby to NNU |
**GOLDEN HOUR**
*Preterm babies <28 weeks’ gestation • 3/3*

## FIRST HOUR ON NNU

<table>
<thead>
<tr>
<th><strong>Nurses</strong></th>
<th><strong>Doctors/ANNPs</strong></th>
</tr>
</thead>
</table>
| • Aim for at least 1:1 nursing care for first hour  
• Transfer to incubator in plastic bag  
• Weigh baby in plastic bag  
• Leave baby in plastic bag until incubator reaches adequate humidity  
• Attach baby to ventilator or CPAP driver and reassess ABC  
• If ventilated, pre-warm surfactant and prepare surfactant administration equipment (e.g. TrachCare Mach™)  
• Monitor heart rate and saturation  
• Record blood pressure + baseline observations  
• Do not use ECG leads on babies <26 weeks’ gestation  
• Measure axillary temperature on arrival  
• Insert nasogastric tube (NGT)  
• Assist doctor/ANNP with lines  
• Give vitamin K  
• Give first dose of antibiotics  
• Commence prescribed infusions – do not wait for X-ray confirmation of umbilical lines  
• Take a photograph for parents | • Reassess ABC  
• Split tasks between doctors/ANNPs  

**Doctor/ANNP A**
• Prescribe weight-dependent drugs and infusions, and vitamin K  
• Write blood test forms and prepare blood bottles  
• Start admission notes **(BadgerNet)**

**Doctor/ANNP B**
• Check ETT position clinically and administer surfactant if not previously given on labour ward  
• Check ventilation – review tidal volume and chest movement  
• Commence with tidal volume of 5 mL/kg  
• PIP not important providing there is a flow sensor  
• If not oxygenating/ventilating, consider increasing tidal volumes  
• if tidal volume >5 mL/kg or vigorous chest movement, reduce PIP without waiting for first gas  
• check saturation and adjust FiO₂ to keep saturation 90–94%  
• Insert UAC and UVC through hole in plastic bag  
• commence infusions as soon as line secured  
• Take blood for:  
  • FBC  
  • group and DCT  
  • blood culture  
  • blood glucose  
  • pre-transfusion bloodspots  
  • arterial gas  
• Defer peripheral IV cannula insertion unless unable to gain umbilical access  
• Once lines inserted, request X-rays  
• Document  
• ETT position  
• NGT length  
• UAC and UVC positions at time X-ray taken  
• Write X-ray report in notes  
• Update parents and document in notes

---

*Once baby set up – minimise handling  
*Hands off – Eyes on*
DEFINITION
- Routine accurate measurement and documentation of weight, length and occipitofrontal circumference (OFC)

AIM
- To detect any abnormal growth patterns, including faltering growth

INTRODUCTION
- Neonatal nutrition and resulting postnatal growth are major determinants in the short- and long-term outcomes of preterm neonates
- Optimal postnatal nutrition and growth associated with more positive later health and developmental outcomes
- Preterm infants who demonstrate low weight gain in the early years have a higher probability of poorer cognitive developmental outcomes, while those with excessive weight gain have an increased risk of childhood and adult obesity, cardiovascular disease and diabetes
- Consider both quantity and quality of growth
- Plot measurements of weight, length and OFC on appropriate and gender specific growth chart to allow assessment of adequate and proportionate growth
- Measurements to be undertaken by qualified member of staff trained in the use of the equipment
- Involve parents/carers with all growth monitoring procedures

WEIGHT

Frequency
- Weigh all infants on admission to NNU
- Weigh at least 3 times/week while an inpatient
- Plan weighing schedules taking into account developmental care needs
- If baby too unstable to be weighed for >5 consecutive days, and incubator does not have in line scales:
  - calculate weight-for-age from appropriate growth chart
  - use as working weight (assuming baby is following their previous centile line) to ensure adequate fluids, enteral and parenteral nutrition, and drugs administered
  - reinstate routine weighing once baby stable
- If baby unstable, assess for fluid overload – impacts on accuracy of weighing for growth monitoring

Equipment
- Class III electronic baby scales or incubator with inbuilt scales (if available) – accurate to 5 g
- All scales to be:
  - tested and recalibrated annually
  - cleaned between patients in accordance with local infection control policy

Method
- Wash and sanitise hands and equipment as per local infection control policy
- Use swaddled weighing for optimal developmental care
- Weigh baby naked
- If swaddle weighing wrap baby in a warm, pre-weighed blanket, or use a thick, soft, warm pre-weighed blanket/sheet to line scales
- Record actual calculated weight on unit documentation/Badgernet
  - ≤999 g: to nearest 5 g
  - ≥1 kg: to nearest 10 g
  - deduct weight of any equipment attached to baby/added sheets
- Plot weight at least weekly on Badgernet or gender appropriate WHO Neonatal and infant close monitoring growth chart [see chart or refer to RCPCH website (www.growthcharts.rcpch.ac.uk) for instructions on use]
- In infants <2 kg: calculate velocity of weight gain in g/kg/d at least weekly
  - aim 16 g/kg/day as steady weight gain
- If parent is present baby will benefit from skin-to-skin contact before returning to incubator/cot
GROWTH MONITORING • 2/3

LENGTH

Frequency
- Measure all infants on admission to NNU and weekly thereafter coinciding with a weigh day whilst inpatient

Equipment
- ≤33 weeks or <45 cm: use Leicester Incubator Measure
- ≥33 weeks: use length mat
- Requires 2 people to obtain an accurate measurement (1 may be parent/carer alongside trained member of staff)

Method
- Wash and sanitise hands and equipment as per local infection control policy
- Measure baby supine, lying flat, ensuring no clothing or nests restrict extension
- Remove hat or ventilation/non-invasive ventilation hat ties
- Preterm babies do not need to be naked
- Term infants to be measured naked, no nappy
- **Operator 1**: place fixed headpiece against crown of baby’s head, stabilising head by gently cupping palms of hands over baby’s ears
- **Operator 2**: gently place palm of hand over baby’s knee encouraging extension, sliding base plate up to meet the soles of the feet
- If baby settled and relaxed, take 3 measurements to ensure consistency
- Record length in cm to nearest 0.1 cm
- Plot length weekly on Badgernet or gender appropriate WHO Neonatal and infant close monitoring growth chart [see chart or refer to RCPCH website (www.growthcharts.rcpch.ac.uk) for instructions on use]
- Calculate velocity of linear growth in cm/week monthly
  - aim 1.4 cm/week as steady linear growth in preterm baby

OFC

Frequency
- Measure on admission to NNU and weekly thereafter coinciding with a weigh day while inpatient

Equipment
- Disposable paper tape measure

Method
- Wash and sanitise hands as per local infection control policy
- Remove or fold down hat or head gear that may obstruct measurement
- Using disposable paper tape measure, take measurement at the widest part of baby’s head
  - above ears, midway between eyebrows and hairline at the front, and to the occipital prominence at the back of the head
- Record in cm to nearest 0.1 cm on NNU documentation
- Plot OFC weekly on Badgernet or gender appropriate WHO Neonatal and infant close monitoring growth chart [see chart or refer to RCPCH website (www.growthcharts.rcpch.ac.uk) for instructions on use]
- Calculate velocity of OFC growth in cm/week monthly
  - aim 0.9 cm/week as steady OFC growth in preterm baby

INTERPRETATION

- Growth charts are a tool to monitor growth and growth velocity
- All babies lose weight after birth and will cross down 2–3 marked centiles with an expectation they will return to their birth centile
- Stable preterm babies with adequate nutritional intake are expected to grow along/parallel to centiles from aged 2–3 weeks
- Babies with slow growth velocity (less than expected over 1 week period), growth failure or whose growth parameters continue to fall across centiles into week 3 of life, to have a full nutritional review
  - include calculation of any parenteral nutrition received (not only prescribed), and enteral nutrition intake
If combined nutritional intake falls short of recommended requirements: optimise nutritional intake (see Nutrition and enteral feeding guideline)
- if growth remains suboptimal: see Nutrition and enteral feeding guideline – Inadequate growth
- If baby exhibiting suboptimal growth: refer to NNU nutrition team or neonatal/paediatric dietitian

**DISCHARGE**
- Transfer key information regarding growth to Personal Child Held Record (PCHR or Red Book)
- must include birth and discharge weight, length and OFC
INTRODUCTION

- Early intervention improves the outcome for babies with a congenital hearing deficit
- Screening for congenital deafness is undertaken through the NHS Newborn Hearing Screening Programme (NHSP) by trained screeners according to national guidelines. They are automatically informed of all births and will ensure babies are screened
- Neonatal staff must understand how their local programme is organised, the risk factors for congenital deafness and know how to work with the screeners

INDICATIONS

Who

- All babies are eligible for screening, unless they have previously been diagnosed with bacterial meningitis or their ear canal is not patent on 1 or both sides
- Neonatal staff must refer babies with meningitis to audiology for an urgent assessment (NHSP referral to be completed and handed to the screeners who will book a diagnostic appointment)
- Screeners will refer babies with non-patent canal for urgent diagnostic assessment

PROCEDURE

Consent

- Screening can only be performed with parental consent
- Screeners will obtain verbal consent from parents (if present) before screening
- If baby on NNU and parents absent, screeners will leave an explanatory leaflet and gain verbal consent from parents during their visit to NNU or over the telephone

How

- Oto-Acoustic Emissions (OAE) +/- Automated Auditory Brainstem Response (AABR) according to national ‘Well baby’ or ‘NICU’ protocols
- Neonatal staff must inform screeners if baby has ever spent >48 hr on NNU so that NICU protocol can be used
- Babies on transitional care are screened using the ‘Well baby’ protocol (unless previously on NNU for >48 hr)

When

- Screen only when baby has reached 34 weeks (corrected age)

Where

Well babies
- Screening is performed as an inpatient before discharge or in the community. See Table for local details

NNU babies
- Arrange screening as close to discharge as possible, when baby is well enough to test and preferably once major medical treatment, ototoxic or other drug treatment complete
- Do not screen babies transferring to another NNU
- Complete screening of babies on NNU >48 hr by 44 weeks (corrected age)

FOLLOW-UP

- Neonatal team must ensure all babies diagnosed with bacterial meningitis are referred for an urgent audiology assessment and are not screened
- Screeners will arrange routine follow-up according to screening results and presence of other specific risk factors

Risk factors
- Neonatal staff must inform the screener of the following risk factors in order that appropriate follow-up at aged 7–9 months can be arranged:
- Proven or possible congenital infection (CMV, rubella, toxoplasmosis)
- Cranio-facial anomalies, cleft palate, deformed pinnae (not simple ear tags)
- Syndromes associated with hearing loss (Down, Waardenburg, Alport, Usher etc.)
- Baby has been treated with ECMO
- Babies with the following risk factors are not followed up by audiology, but data is collected for audit purposes:
  - severe jaundice (at exchange level)
  - multiple abnormalities with neurodegenerative/neuro-developmental disorder
  - mechanical ventilation >5 days
- Screener will determine presence of other risk factors before screening:
  - family history of permanent hearing loss in childhood
  - those with first-degree relative will be followed up in audiology

**FURTHER INFORMATION**

**Table 1: Local details**

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Screening Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexandra Hospital, Redditch</td>
<td>Usually performed by trained staff in the community</td>
</tr>
<tr>
<td>Russells Hall Hospital, Dudley</td>
<td>Babies on NNU usually screened before discharge</td>
</tr>
<tr>
<td>Shrewsbury and Telford Hospitals</td>
<td></td>
</tr>
<tr>
<td>New Cross Hospital</td>
<td></td>
</tr>
<tr>
<td>Worcestershire Royal Hospital</td>
<td></td>
</tr>
<tr>
<td>Hereford County Hospital</td>
<td></td>
</tr>
<tr>
<td>Birmingham City Hospital</td>
<td>Screening for all babies usually performed while still an inpatient, usually at bedside</td>
</tr>
<tr>
<td>Birmingham Heartlands Hospital</td>
<td></td>
</tr>
<tr>
<td>Birmingham Women’s Hospital</td>
<td></td>
</tr>
<tr>
<td>Good Hope Hospital</td>
<td></td>
</tr>
<tr>
<td>Manor Hospital</td>
<td></td>
</tr>
<tr>
<td>Royal Stoke University Hospital</td>
<td></td>
</tr>
<tr>
<td>Sandwell Hospital MLU</td>
<td>Screening performed as outpatient unless baby transferred into a main maternity/neonatal unit</td>
</tr>
<tr>
<td>Solihull Hospital MLU</td>
<td></td>
</tr>
</tbody>
</table>
HEART FAILURE • 1/3

DEFINITION
• Congestive cardiac failure occurs when the heart is unable to pump sufficient blood to meet metabolic demands of body tissues
• underlying cause may be cardiac or non-cardiac

Causes
Non-cardiac
• Sepsis
• Hypoxia
• Anaemia
• Polycythaemia
• Fluid overload
• AV malformation
• Pulmonary hypertension

Cardiac
• Left ventricular outflow tract (LVOT) obstruction (see below)
• Left-to-right shunt (see Increased left-to-right shunt)
• Arrhythmia
• TGA

LVOT obstruction
• Hypoplastic left heart syndrome
• Critical aortic stenosis
• Coarctation
• Interrupted aortic arch

Clinical differentiation between an obstructed systemic circulation and severe sepsis is extremely difficult as a murmur and weak pulses can be common to both.
For baby in extremis, presence of abnormal pulses alone is sufficient indication to start a prostaglandin infusion until a cardiac lesion has been excluded by echocardiography (see Prostaglandin infusion guideline)

SYMPTOMS AND SIGNS OF CARDIAC FAILURE
• Tachycardia
• Tachypnoea
• Hepatomegaly
• Excessive weight gain
• Hypotension
• Murmur
• Abnormal femoral pulses
• in obstructive left heart lesions, femoral pulses may not be absent if duct still patent
• weak femoral pulses are significant

INVESTIGATIONS
• Blood gas including lactate
• Chest X-ray
• look for cardiomegaly and pulmonary oedema
• Echocardiogram
• Pre and postductal saturations
• postductal saturations can be considerably lower than preductal in aortic arch defects (a difference of >2% is significant)

TREATMENT OF CARDIAC FAILURE DUE TO OBSTRUCTIVE HEART DISEASE
If left-sided obstructive lesion suspected, treat with inotropes and use diuretics cautiously
Resuscitation

Airway
- Routine intubation not indicated
- Intubate and ventilate babies presenting collapsed or with obvious cyanosis in association with cardiac failure
- If apnoea occurs secondary to a prostaglandin infusion, intubate baby but do not alter infusion

Breathing
- See Ventilation: conventional guideline
- Ventilate with PEEP 5–6 cm
- Adjust ventilation to maintain:
  - PaCO$_2$ 5–6 kPa
  - pH >7.25

Circulation
- Vascular access with 2 IV cannulae or umbilical venous catheter (UVC) (see Umbilical venous catheterisation and removal guideline)

<table>
<thead>
<tr>
<th>Presence of cyanosis and a murmur suggest baby likely to respond to prostaglandin infusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Prostaglandin infusion to maintain ductal patency (see Prostaglandin infusion guideline)</td>
</tr>
<tr>
<td>- open duct with dinoprostone (prostaglandin E$_2$, prostin E$_2$), see Neonatal Formulary. Start at 5–10 nanogram/kg/min, may be increased to 50 nanogram/kg/min, but only on cardiologist advice</td>
</tr>
<tr>
<td>- Monitor blood pressure invasively [ideally using a peripheral arterial cannula rather than an umbilical arterial catheter (UAC)]</td>
</tr>
</tbody>
</table>

Cardiac output
- Assess cardiac output, it is likely to be low when:
  - tachycardia persists
  - BP remains low
  - acidosis persists
  - high lactate
  - peripheral perfusion poor
  - ensure prostaglandin infusion adequate
- When cardiac output low:
  - ensure adequate intravascular volume
  - correct anaemia
  - dobutamine may be required for poor perfusion – discuss with regional cardiac centre for choice of inotropes

SUBSEQUENT MANAGEMENT – TRANSFER

<table>
<thead>
<tr>
<th>Baby must be kept warm and normoglycaemic</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Discuss further management and transfer with regional cardiac centre</td>
</tr>
<tr>
<td>- Babies who respond to a prostaglandin infusion may not need transferring out-of-hours</td>
</tr>
<tr>
<td>- Appropriately skilled medical and nursing staff are necessary for transfer</td>
</tr>
</tbody>
</table>

Intubation

<table>
<thead>
<tr>
<th>An intubated baby requires a cardiac centre ITU bed: do not intubate routinely for transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Intubate if:</td>
</tr>
<tr>
<td>- continuing metabolic acidosis and poor perfusion</td>
</tr>
<tr>
<td>- long-distance transfer necessary</td>
</tr>
<tr>
<td>- inotropic support needed</td>
</tr>
<tr>
<td>- apnoea occurring</td>
</tr>
<tr>
<td>- recommended by cardiac team</td>
</tr>
</tbody>
</table>
HEART FAILURE • 3/3

DISCHARGE FROM CARDIAC CENTRE
Baby may go home or return to a paediatric ward or neonatal unit, possibly on a prostaglandin infusion whilst awaiting surgery or for continuing care after a palliative procedure (e.g. septostomy)

Management plan
- Regardless of outcome, obtain a management plan from cardiac centre, defining:
  - acceptable vital signs (e.g. saturations)
  - medication, including dosage
  - follow-up arrangements

INCREASED LEFT-TO-RIGHT SHUNT

RECOGNITION AND ASSESSMENT
Definition
- Any lesion causing increased pulmonary blood flow
- Usually presents when pulmonary resistance falls after 48 hr
- Size and type of lesion will influence time of presentation

Differential diagnosis
- AVSD
- Partial AVSD
- VSD
- Truncus arteriosus
- PDA

Investigations
- Chest X-ray looking for fluid overload
- Echocardiogram

MANAGEMENT
- If in cardiac failure, give immediate dose of diuretic
- May require maintenance diuretics (discuss with cardiologist)
  - usually furosemide 1 mg/kg twice daily and amiloride 100 microgram/kg twice daily oral
- Discuss with cardiac centre for definitive management and follow-up
HEPATITIS B

- Check mother’s hepatitis B status **before birth**

**Antenatal**
- Midwife to inform obstetrician, neonatologist, Public Health team and GP of plan to immunise
- Hepatitis B immunoglobulin (HBIG) issued by Public Health England (PHE) via local consultant microbiologist. Order well in advance of birth

**Labour**
- When an HBsAg positive mother arrives in labour or for caesarean section, labour ward must inform on-call neonatal team

**Postnatal**
- For all newborns, check screening results of mother’s antenatal tests
- If antenatal testing not done, request urgent maternal HBsAg test
- Mother may breastfeed

**IMMEDIATE POSTNATAL TREATMENT OF BABY**

Table 1: To which babies

<table>
<thead>
<tr>
<th>Maternal status</th>
<th>Vaccine required by baby</th>
<th>Immunoglobulin (HBIG) required by baby</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBsAg positive, HBeAg positive</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>HBsAg positive, HBeAg negative, HBe antibody (anti-HBe) negative</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>HBsAg positive where e markers have not been determined</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Acute hepatitis B during pregnancy</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>HBsAg positive and baby &lt;1.5 kg</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>HBsAg positive, anti-HBe positive</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>HBsAg positive and &gt;10⁶ iu/mL Hepatitis B DNA in antenatal sample</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Other high-risk group</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

- Give low-birth-weight and premature babies full neonatal dose hepatitis B vaccine
- Give HBIG and hepatitis B vaccine to babies with birth weight <1.5 kg born to mother with hepatitis B, regardless of mother’s HBeAg status
- Give hepatitis B vaccine to HIV exposed/infected babies

**When**
Give within 24 hr of birth, ideally as soon as possible after delivery

**What**
- Give hepatitis B vaccine 0.5 mL IM. **Caution:** brands have different doses [e.g. Engerix-B® 10 microgram (recommended), HBVaxPro Paediatric® 5 microgram]
- HBIG 200 units additionally given to babies of highly infectious mothers (see Table 1)
- Monitor infants born <28 weeks’ gestation for 72 hr after HBIG

**How**
- Use 2 separate injection sites for hepatitis B vaccine and HBIG, in anterolateral thighs (not buttocks)
- Give hepatitis B vaccine IM, except in bleeding disorder where it may be given deep subcutaneously

**Relationship to other immunisations**
- No need to delay BCG following HBIG
- Hepatitis B vaccine may be given with other vaccines, but use separate site. If same limb used, give vaccines >2.5 cm apart

**Documentation**
- Record immunisation in Red Book
- Notify Child Health Information Services using unscheduled immunisation form
- Advise GP when next doses due
SUBSEQUENT MANAGEMENT

Further doses
- 2nd dose at 1 month
- Give appointment for next dose or ensure agreement to give vaccine at GP practice or immunisation team

1 yr follow-up
- Book 1 yr hospital blood test before neonatal discharge
- Check child’s HBsAg status at aged 1 yr
- if HBsAg positive refer to infectious disease or liver team for further management

Table 2: Hepatitis B vaccine schedule for routine and at risk infant immunisation programmes

<table>
<thead>
<tr>
<th>Aged</th>
<th>Routine childhood programme</th>
<th>Babies born to hepatitis B infected mothers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>X*</td>
<td>✓ Monovalent HepB (Energix B® or HBvaxPRO Paediatric®)</td>
</tr>
<tr>
<td>4 weeks</td>
<td>X</td>
<td>✓ Monovalent HepB (Energix B® or HBvaxPRO Paediatric®)</td>
</tr>
<tr>
<td>8 weeks</td>
<td>✓ DTaP/IPV/Hib/HepB (Infanrix hexa®)</td>
<td>✓ DTaP/IPV/Hib/HepB (Infanrix hexa®)</td>
</tr>
<tr>
<td>12 weeks</td>
<td>✓ DTaP/IPV/Hib/HepB (Infanrix hexa®)</td>
<td>✓ DTaP/IPV/Hib/HepB (Infanrix hexa®)</td>
</tr>
<tr>
<td>16 weeks</td>
<td>✓ DTaP/IPV/Hib/HepB (Infanrix hexa®)</td>
<td>✓ DTaP/IPV/Hib/HepB (Infanrix hexa®)</td>
</tr>
<tr>
<td>1 yr</td>
<td>X*</td>
<td>✓ Monovalent HepB (Energix B® or HBvaxPRO Paediatric®)</td>
</tr>
</tbody>
</table>

*Babies born to hepatitis B negative mothers but going home to a household with another hepatitis B infected person may be at immediate risk of infection – give a monovalent dose of hepatitis B vaccine before discharge

HEPATITIS C

Antenatal
- High-risk groups:
  - intravenous drug users (IVDU) or women with partners who are IVDU
  - from a country of high prevalence [e.g. North Africa (particularly Egypt), Middle East]
  - Discuss baby testing with mothers who had hepatitis C during antenatal period
  - If maternal HCV RNA negative, baby not at risk

Postnatal
- Hepatitis C antibody testing after 18 months (serum, clotted specimen)
- If antibody positive or if HIV co-infected, test for HCV RNA (EDTA)
- If RNA positive, check ALT and refer to regional hepatitis unit

Documentation
- Document hepatitis C follow-up visits in Red Book to ensure health visitor aware and baby followed up

Breastfeeding
- Mother may breastfeed

ADOPTION AND FOSTERING
- If risk factor for HCV (e.g. IV drug use) and maternal status not known, HCV antibody:
  - if positive, retest aged 18 months
    - if still positive, refer to paediatric infectious diseases or liver specialist
HERPES SIMPLEX • 1/1

HISTORY OF GENITAL HERPES BEFORE THIRD TRIMESTER (<28 WEEKS) OR PRIMARY HSV BORN BY CAESAREAN SECTION
- No swabs or treatment
- Good hand hygiene
- Advise to seek medical help if skin, eye or mucous membrane lesions, lethargy/irritability, poor feeding

PRIMARY HSV (≤6 WEEKS BEFORE VAGINAL DELIVERY)
- Strict infection control
- Swab nasopharynx, conjunctiva, mouth and rectum in viral transport medium for HSV PCR
- Check infant’s ALT and send blood for HSV PCR
- Start aciclovir 20 mg/kg IV (over 1 hr) 8-hrly
- If ALT abnormal or other signs of infection (including skin lesions) send CSF for HSV PCR
- Recommend breastfeeding unless herpetic lesions around nipple

TREATMENT
Duration aciclovir IV
- If neonatal HSV PCR negative: stop aciclovir
- If active infection ruled out: stop aciclovir
- If skin, eye or mouth lesions: aciclovir IV for 10 days
  - if CSF HSV negative and ALT normal: aciclovir IV for 10 days
  - if ALT raised and CSF negative: aciclovir IV for 14 days
  - if CSF HSV positive: repeat LP at 14 days and if negative stop at 21 days
- If HSV disease: give aciclovir 300 mg/m² oral 8-hrly for 6 months
HUMAN IMMUNODEFICIENCY VIRUS (HIV) ● 1/2

Maternal to child transmission of HIV can be prevented only if maternal HIV status known

ANTENATAL

- Check latest version of care plan and last maternal HIV viral load
- If mother is to have zidovudine IV, ensure prescribed antenatally by obstetric team
- Confirm labour ward has antiretrovirals indicated for baby
- Recommend formula feeding; provide bottles/steriliser if necessary
- if mother wishes to breastfeed, refer to HIV team
- absolutely avoid mixed feeding with bottle and breast

Maternal blood tests

- Check every mother’s HIV results
- if no result, recommend mother tested urgently (point of care if available)
- if declined, offer baby testing (urgent HIV antibody)
- if declined, and especially if from sub-Saharan Africa, refer urgently to lead HIV consultant/consultant-on-call
- urgent court order may be required to test baby if mother has HIV

Low-risk group

- Maternal viral load <50 copies/mL
- Give baby zidovudine for 4 weeks

High-risk group

- Mother’s viral load >50 copies/mL or not known
- Give baby zidovudine, lamivudine and nevirapine
- If maternal resistance and viral load >50 copies/mL, follow individualised plan
- If mother diagnosed postpartum, start baby on triple therapy immediately if aged <72 hr

TREATMENT OF BABY

- Do not delay treatment for blood tests or any other reason
- Start as soon as possible after birth, definitely within 4 hr

Zidovudine 4 week dosing schedule (gestational age at birth)

<table>
<thead>
<tr>
<th>Gestational Age</th>
<th>Dosing Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;34 weeks and feeding</td>
<td>4 mg/kg oral 12-hrly</td>
</tr>
<tr>
<td>&gt;34 weeks and not tolerating feeds</td>
<td>1.5 mg/kg IV over 30 min 6-hrly</td>
</tr>
<tr>
<td>30–34 weeks and on feeds</td>
<td>2 mg/kg oral/NG 12-hrly for first 2 weeks Then 2 mg/kg oral/NG 8-hrly for second 2 weeks</td>
</tr>
<tr>
<td>&lt;30 weeks and on feeds</td>
<td>2 mg/kg oral/NG 12-hrly</td>
</tr>
<tr>
<td>&lt;34 weeks and not tolerating feeds</td>
<td>1.5 mg/kg IV over 30 min 12-hrly</td>
</tr>
</tbody>
</table>

- Lamivudine 2 mg/kg oral 12-hrly for 4 weeks
- Nevirapine 2 mg/kg oral daily for 1 week, then 4 mg/kg daily for 1 week, then stop
- if mother on nevirapine >3 days, give baby 4 mg/kg daily for 2 weeks then stop
- If medication cannot be given orally, give zidovudine IV
- if high-risk, change to zidovudine oral for 4 weeks as soon as medication can be given orally and add lamivudine oral for 4 weeks and nevirapine for 2 weeks
- If maternal viral load >50 copies/mL and antiretroviral resistance, discuss with lead consultant for HIV perinatal care
- Advice available (24 hr) from regional hub [e.g. Birmingham Heartlands Hospital (0121 424 2000), North Manchester (0161 624 0420), London: St Mary’s (0207 886 6666) or St George’s (0208 725 3262)]

TESTING OF BABY

- HIV viral load (RNA PCR) (2 mL EDTA) at local virology laboratory
- If recommended by HIV specialist for babies of mothers who may have been infected at the end of pregnancy, also send HIV DNA PCR, (1.3 mL EDTA) sent to Public Health England at Colindale with paired sample from mother (complete Reference Test form, available to download from https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/344580/S3_HIV_Referenc e_Test.pdf)
- Day 1 (or ≤48 hr after birth if weekend/bank holiday)
HUMAN IMMUNODEFICIENCY VIRUS (HIV) • 2/2

DISCHARGE AND FOLLOW-UP

- Do not use cord blood

- Advise postnatal staff not to recommend breastfeeding
- Contact obstetric team to organise cabergoline for mother to suppress milk
- If mother does breastfeed, monthly HIV viral load testing for mother and baby
- If baby vomits within 30 min of taking medicines, or if medicine is seen in the vomit, give the dose again
- Prescribe first dose zidovudine as stat dose, then prescribe twice daily doses at convenient time of day e.g. 9 am and 9 pm; treatment dose 4 x prophylaxis – ensures no risk of toxicity from 2 close together doses
- Round dose up to nearest easily measurable volume
- Dose does not need to be changed with baby’s weight gain
- Ensure mother confident to give antiretrovirals to baby
- Dispense 4 weeks’ supply on discharge
- Notify lead consultant for HIV who will notify British Paediatric Surveillance Unit (BPSU)
- Follow-up appointment with lead consultant for HIV at 6 weeks and 3 months
- Ensure all involved have record of perinatal care: mother, paediatrician, obstetrician, infectious diseases consultant

SUBSEQUENT MANAGEMENT

Investigations
- HIV viral load at 6 weeks and 3 months
- HIV antibody at 2 yr if laboratory only using combined antibody/antigen test, (or 18 months if earlier generation antibody test used)

PCP prophylaxis
If maternal viral load >1000 copies/mL or unknown, give baby co-trimoxazole:
- baby >2 kg: 120 mg
- baby <2 kg: 900 mg/m² or 24 mg/kg
- once daily 3 times/week (Monday, Wednesday, Friday)
- start at 4 weeks
- stop if HIV viral load still negative at 3 months

Immunisations
- Unless high risk of TB and last maternal viral load <50 copies/mL, and exclusively formula-fed, delay BCG vaccination of baby until results of 3 month PCR tests negative
- Recommend all other vaccinations as per routine schedule (including MMR)
HYDROPS FETALIS • 1/2

DEFINITION
- Abnormal accumulation of fluid in ≥2 compartments of the fetus (a compartment can be skin, pleura, pericardium, placenta, peritoneum or amniotic fluid)
- 2 recognised types – immune and non-immune
  - immune hydrops fetalis occurs when maternal allo-immune antibodies are produced against fetal red cells causing haemolysis
  - non-immune hydrops fetalis occurs in the absence of maternal antibodies
- Mortality is high, 56–78.2% in developed countries

SYMPTOMS AND SIGNS
- Hydrops fetalis is diagnosed antenatally

Refer all antenatally diagnosed hydrops fetalis to a regional fetal medicine centre for further assessment and management

INVESTIGATIONS
- Refer to fetal medicine team to investigate both mother and baby to determine the cause. (Investigations carried out by the fetal medicine team are beyond the scope of this guideline)
- Due to the extensive list of causes of hydrops fetalis, investigations directed according to clinical history and presentation. Initial investigations to consider include:

<table>
<thead>
<tr>
<th>Cause</th>
<th>Initial investigations</th>
<th>Further investigations to be considered if underlying cause is not ascertained</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaemia</td>
<td>• FBC (including blood film)</td>
<td>• Red cell enzyme deficiency (e.g. G6PD deficiency)</td>
</tr>
<tr>
<td></td>
<td>• Group and direct Coombs’ test</td>
<td>• Red cell membrane defects (e.g. hereditary spherocytosis)</td>
</tr>
<tr>
<td></td>
<td>• Maternal Kleihauer test</td>
<td>• Haemoglobinopathies (e.g. thalassaemia)</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>• Liver function tests including albumin</td>
<td>If pleural/ascitic tap done – send for fluid MC+S and biochemistry</td>
</tr>
<tr>
<td></td>
<td>• Urea, creatinine and electrolytes</td>
<td></td>
</tr>
<tr>
<td>Cardiac</td>
<td>• ECG to exclude cardiac dysrhythmias</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Echocardiography to exclude structural heart defects</td>
<td></td>
</tr>
<tr>
<td>Placenta</td>
<td>• Send to pathologist</td>
<td></td>
</tr>
<tr>
<td>Genetic testing</td>
<td>• Chromosomes</td>
<td>Investigate for congenital metabolic conditions</td>
</tr>
<tr>
<td></td>
<td>• Microarray</td>
<td></td>
</tr>
<tr>
<td>Infection</td>
<td>• Toxoplasma, rubella, CMV, parvovirus, herpes simplex virus</td>
<td></td>
</tr>
<tr>
<td>Radiology</td>
<td>• Chest X-ray</td>
<td>Further investigations to be guided by clinical picture</td>
</tr>
<tr>
<td></td>
<td>• Abdominal X-ray</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Cranial ultrasound scan</td>
<td></td>
</tr>
</tbody>
</table>

15–25% of babies diagnosed have no clearly discernible cause

TREATMENT
Antenatal treatment
- For immune hydrops the fetal medicine team may carry out intrauterine blood transfusions
- Further intensive monitoring is also provided (discussion of this is beyond the scope of this guideline)

Immediate neonatal management
- An expert team, including a neonatal consultant must attend delivery of a baby diagnosed with having hydrops fetalis as resuscitation and stabilisation can be difficult
- Manage according to Neonatal Life Support (NLS)

Consider concurrent pleural/ascitic drains to facilitate resuscitation
In cases of severe anaemia, give urgent O negative blood transfusions. Baby may need further grouped and crossmatched blood transfusions in the neonatal unit.

**SUBSEQUENT MANAGEMENT**

**Ventilation**
- Ensure adequate oxygenation and ventilation
- May require high frequency oscillatory ventilation [see Ventilation: high frequency oscillatory ventilation (HFOV) guideline] and muscle relaxation
- If pulmonary hypertension present may require nitric oxide (see Nitric oxide guideline)

**Cardiovascular system**
- Use inotropes to support heart and blood pressure
- If intravascular fluid depletion give colloid
- Strict fluid balance
- If severe compromise may require further pleural and ascitic taps
- Immune hydrops may require exchange transfusion. See Jaundice and Exchange transfusion guidelines

*Even with optimal management, the mortality rate is high. Consider a post-mortem in the event of a death*
DEFINITION
- There is no established definition of hyperglycaemia. However, treat if:
  - 2 blood sugars are ≥14 on 2 occasions measured ≥2 hr apart or
  - blood sugars ≥12 on 2 occasions measured ≥2 hr apart with evidence of significant glycosuria (++) on the urine dipstick

Do not take sample from an infusion line that has glucose running through it

CLINICAL FEATURES
- Osmotic diuresis leading to dehydration
- Poor weight gain

Risk factors
- Immaturity of pancreatic function (e.g. extremely premature infants and small-for-gestational-age)
- Insulin resistance
- Glucose overload (e.g. equipment failure, administrator error)
- Stress (e.g. infection, pain)
- Side effects of a medication (e.g. glucocorticoid treatment)

MONITORING
- Most blood gas machines provide glucose measurements
- Check blood glucose ≤6–8 hrly in:
  - unstable or acutely ill babies [respiratory distress syndrome, septicaemia, necrotising enterocolitis (NEC)]
  - Check blood glucose at least once a day in stable babies:
    - <32 weeks' gestation for first week
    - receiving parenteral nutrition (PN)
    - with severe unexpected dehydration or metabolic acidosis
    - with poor weight gain while receiving >120 kcal/kg/day

Babies treated with corticosteroids
- Check urine for glycosuria daily
- Check blood glucose if ≥2+ glucose in urine

TREATMENT
- If possible, discontinue or decrease medications that worsen hyperglycaemia
- Lipid component of PN may contribute to worsening hyperglycaemia. If on PN discuss stopping lipid with consultant/pharmacist

Suspected infection/NEC
- Hyperglycaemia in baby with previously stable blood glucose may be an early indicator of infection or NEC
- Assess baby clinically
- After taking appropriate cultures, treat empirically

Fluids
- If blood glucose ≥12 mmol/L, check urine for glycosuria (of ≥2+) and assess clinical hydration and fluid input/output. Check for fluid administration errors
- Calculate amount of glucose baby is receiving (as mg/kg/min) using the formula:
  \[
  \text{Glucose infusion rate (mg/kg/min)} = \frac{\% \text{ glucose} \times \text{fluid rate (mL/kg/day)}}{144}
  \]
- If glucose delivery rate >10 mg/kg/min, decrease glucose in decrements to 6–10 mg/kg/min. If on PN, 8–10 mg/kg/min is acceptable
- If glycosuria and hyperglycaemia >12 mmol/L persists despite an appropriate glucose infusion rate, consider treating with insulin

Insulin
- Commence insulin therapy at 0.05 units/kg/hr and titrate according to response – see Administration of Actrapid® insulin (soluble insulin)
• Check blood glucose 1 hr from starting and hourly until target reached
• Increase the insulin by increments of 0.05–0.1 units/kg/hr. Target blood glucose while on insulin is 6–8 mmol/L
• Once blood glucose is stable, continue to monitor blood glucose 4-hrly
• When a baby is on insulin it is very important to prevent hypoglycaemia – see below

### Preventing hypoglycaemia

<table>
<thead>
<tr>
<th>Blood glucose</th>
<th>Insulin infusion rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;8 mmol/L</td>
<td>Increase infusion rate in steps of 0.05–0.1 unit/kg/hr</td>
</tr>
<tr>
<td></td>
<td>rate of increase will be dependent on rate of fall in blood glucose</td>
</tr>
<tr>
<td>6–8 mmol/L</td>
<td>Maintain at current rate</td>
</tr>
<tr>
<td>&gt;4–&lt;6 mmol/L</td>
<td>Reduce infusion rate in steps of 0.05–0.1 units/kg/hr to maintain blood glucose &gt;4 mmol/L</td>
</tr>
<tr>
<td></td>
<td>rate of reduction will be dependent on rate of fall in blood glucose</td>
</tr>
<tr>
<td>≤4 mmol/L</td>
<td>Stop infusion</td>
</tr>
</tbody>
</table>

• Recheck blood glucose 1 hr after reducing dose, then 1–2 hrly until stable, then 4-hrly when stable
• If unable to wean off insulin after 1 week, transient neonatal diabetes is possible; consult paediatric endocrinologist
• Early introduction of PN and early trophic enteral feeding will help reduce incidence of hyperglycaemia requiring insulin

### ADMINISTRATION OF ACTRAPID® INSULIN (SOLUBLE INSULIN)

• Follow instructions in Neonatal Formulary for making up insulin infusion
• Administer Actrapid® insulin infusion via a central line or a dedicated peripheral cannula
• Before starting infusion, prime all IV connecting and extension sets and T-connectors with insulin infusion fluid. Check manufacturer’s guide on lumen capacity for priming volumes (insulin can adhere to the plastic of the syringe)
Summary of neonatal hyperglycaemia management

Hyperglycaemia

Blood glucose >14 mmol/L or >12 mmol/L with glycosuria (++ glucose in urine)

Yes

Underlying disorder e.g. sepsis, pain?

Treat underlying cause

No

If glucose delivery rate >10 mg/kg/min, reduce glucose in decrements to 6–10 mg/kg/min. If on PN, 8–10 mg/kg/min is acceptable

Repeat blood glucose in 1 hr

Blood glucose >14 mmol/L or >12 mmol/L with glycosuria (++ glucose in urine)

Start insulin infusion

Monitor blood glucose hourly. Check 1 hr after changing dose. Then, check every hour until stable, then 4-hrly

Avoid iatrogenic hypoglycaemia by careful, regular blood glucose monitoring
HYPERKALAEMIA • 1/2

RECOGNITION AND ASSESSMENT
- Plasma potassium >6 mmol/L (normal 3.0–5.5 lithium heparin specimen)
- Babies often tolerate concentrations up to 7.5–8.0 mmol/L without ECG changes

SYMPTOMS AND SIGNS
- Cardiac arrest
- ECG abnormalities (see below):
  - Tall peaked T waves
  - Widened QRS complex
  - Sine waves (widened QRS complex merging with T wave)
  - Prolonged PR interval, bradycardia, absent P wave

![Tall, peaked T wave, widening of QRS complex](image1.png)

CAUSES
- Renal failure: secondary to hypoxic ischaemic encephalopathy, sepsis and hypotension, or structural abnormalities
- Cellular injury with potassium release e.g. large intraventricular haemorrhage, haemolysis
- Very-low-birth-weight babies without renal failure (non-oliguric hyperkalaemia) in first 12–48 hr
- Excess K⁺ in IV solutions
- Endocrine (congenital adrenal hyperplasia)

INVESTIGATIONS
- If sample haemolysed, repeat and send free-flowing venous or arterial sample
- If potassium >6.0 mmol/L, connect to cardiac monitor

IMMEDIATE TREATMENT

Serum potassium >6.0 mmol/L (stable with normal ECG)
- Stop all K⁺ IV solutions, oral supplements and potassium-sparing diuretics
- Reconfirm hyperkalaemia
- Institute continuous ECG monitoring

Serum potassium >7.0 mmol/L without ECG changes
- As above
- Give salbutamol 4 microgram/kg IV in glucose 10% over 5–10 min: effect evident within 30 min but sustained benefit may require repeat infusion after at least 2 hr
- If IV access difficult, give nebulised salbutamol 2.5 mg as a single dose (difficult to administer if ventilated and not formally evaluated in babies) and repeat if necessary
HYPERKALAEMIA ● 2/2

- give furosemide 1 mg/kg IV
- If serum potassium still >7.0 mmol/L, give soluble insulin 0.5 units/kg IV in glucose 10% (made up to 2.5 mL and given over 30 min): very effective and has an additive effect with salbutamol
- Repeat U&Es
- Repeat insulin infusion as necessary until K⁺ <7.0 mmol/L
- Monitor blood glucose every 15 min for first 2 hr during and after infusion
- aim for blood glucose 4.0–7.0 mmol/L

Serum potassium >7.5 mmol/L with ECG changes
- As above, but first institute emergency measures below:
  - give calcium gluconate 10% 0.5 mL/kg IV over 5–10 min
  - flush line with sodium chloride 0.9% or preferably use a different line
  - give sodium bicarbonate (1 mmol/kg IV over 2 min). This is effective even in babies who are not acidotic (2 mL of sodium bicarbonate 4.2% = 1 mmol)

Further treatments: discuss with consultant
- A cation-exchange resin, such as calcium resinonium (500 mg/kg rectally, with removal by colonic irrigation after 8–12 hr, repeat every 12 hr. Dose can be doubled at least once to 1 g/kg in severe hyperkalaemia). Useful for sustained reduction in serum potassium but takes many hours to act and is best avoided in sick preterms at risk of necrotising enterocolitis
- If severe hyperkalaemia persists despite above measures in term babies with otherwise good prognosis, contact renal team for consideration of dialysis
- Exchange transfusion using fresh blood or washed red blood cells is another strategy for sustained and reliable reduction in serum K⁺ concentration (see Exchange transfusion guideline)

SUBSEQUENT MANAGEMENT
- Recheck serum K⁺ 4–6 hrly; when arrhythmias present with renal failure, monitor hourly
- Monitor urine output and maintain good fluid balance
- If urine output <1 mL/kg/hr, unless baby volume depleted, give furosemide 1 mg/kg IV until volume corrected
- Treat any underlying cause (e.g. renal failure)
HYPERNATRAEMIC DEHYDRATION • 1/4

DEFINITION
- Serum sodium >145 mmol/L
- mild: 146–149 mmol/L
- moderate: 150–160 mmol/L
- severe: >160 mmol/L

Most common cause is failure to establish adequate oral intake while attempting breastfeeding

AIM
To prevent/treat hypernatraemic dehydration while encouraging breastfeeding

Other causes of hypernatraemia
- Diarrhoea/vomiting
- Infection and poor feeding
- Renal dysplasia
- Obstructive uropathy
- Diuretic phase following acute kidney injury
- Osmotic diuresis
- Diabetes insipidus
- Idiopathic causes
- Sodium bicarbonate or sodium chloride administration
- Excessive insensible losses in extremely premature babies
- Improperly prepared formula

PREVENTION
Babies at high risk
- Preterm <37 weeks
- Born to primiparous women
- Maternal prolonged second stage of labour >1 hr
- Use of labour medications
- Caesarean section with delayed initiation of feeding
- Cleft lip and/or palate
- Maternal breast abnormalities (flat, inverted nipples)/surgery
- Maternal illness, haemorrhage
- Maternal obesity
- Maternal diabetes
- Polycystic ovary syndrome (PCOS)
- Skin conditions that increase insensible water loss

Action
- Identify babies at risk
- Immediate skin-to-skin contact at birth and breastfeed within 1 hr of life
- Offer breastfeeding assistance within 6 hr of life
- Assess baby to ensure feeding adequate
- Ensure baby feeds ≥6 times within 24 hr
- If baby reluctant to feed, express breast milk (see Breast milk expression guideline) and offer by cup or syringe
- Calculate required volume of feeds – see Nutrition and enteral feeding guideline
- Avoid bottle feeding as far as possible and avoid dummies
- Assess feeding, number of wet nappies and stools using Table
- Avoid early discharge of at-risk babies
- Early re-weighing of at-risk babies (at 72–96 hr) with breastfeeding support can reduce severity of hypernatremic dehydration

<table>
<thead>
<tr>
<th>Day</th>
<th>Wet nappies</th>
<th>Stool</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–2</td>
<td>≥2/day</td>
<td>&gt;1/day</td>
</tr>
<tr>
<td>3–4</td>
<td>≥3/day</td>
<td>≥2/day, changing in colour and consistency</td>
</tr>
<tr>
<td>5–6</td>
<td>≥5/day</td>
<td>≥2/day, yellow in colour</td>
</tr>
</tbody>
</table>

- Weigh between 72 and 96 hr
- Refer all who have lost >10% weight
  - weight loss % = weight loss (g)/birth weight (g) × 100
Symptoms and signs
- Irritability/high pitched cry: unsettled during breastfeeding
- Prolonged feeding >45 min
- Demanding <6 feeds in 24 hr
- Reduced urinary frequency
- Delayed change from meconium to transitional stools
- Weight loss
- Fever
- Jaundice
- Lethargy/altered level of consciousness
- Tremor
- Increased tone
- Doughy skin
- Seizures (usually during rehydration)
- Physical examination may be unremarkable
- Usual signs of dehydration (sunken fontanelle, reduced skin turgor) may be absent

Complications
- Venous and arterial thrombosis
- Subdural and cerebral haemorrhage
- Cerebral oedema (especially during rehydration)
- Seizures (especially following rehydration)
- Apnoea and bradycardia
- Cognitive and motor deficits
- Hearing impairment – may be transient
- Hypertension
- Cerebral infarction
- Renal failure
- Death
- Long-term developmental delay

Investigations
- U&E
- Calcium
- Total bilirubin
- Blood glucose
- CRP
- Blood culture
- Paired urinary electrolytes
- If severe, cranial ultrasound
MANAGEMENT

Signs or symptoms of dehydration or clinical suspicion of hypernatraemia

Send blood for U&E

Mild hypernatraemia

- Manage in postnatal ward
- Put baby to the breast and encourage mother to express breast milk, see Breast milk expression guideline
- Top-up baby with expressed breast milk (EBM)/formula milk 100 mL/kg/day by cup or syringe
- Check U&E and calcium after 12 hr
- Monitor blood glucose as per Hypoglycaemia guideline
- Aim to establish breastfeeding and reduce top-up once sufficient EBM
- If Na⁺ returns to normal before sufficient EBM, liberalise feeds – see Nutrition and enteral feeding guideline

Oral feeds not tolerated
- Baby unwell
- Repeat U&E shows worsening hypernatraemia, moderate or severe hypernatraemia
- Associated hypocalcaemia

Admit to neonatal unit

Moderate or severe hypernatraemia – discuss with middle grade doctor or consultant. Follow algorithm on next page

- Baby improving:
  - continue routine postnatal care
  - repeat U&E

- Routine postnatal examination
- Follow-up with GP and community midwife
HYPERNATRAEMIC DEHYDRATION • 4/4

Baby admitted to neonatal unit

Examine and exclude other cause of hypernatraemia

Moderate or severe hypernatraemia

Unwell baby

• Signs of shock?

Yes

Resuscitate with sodium chloride 0.9% 10 mL/kg

No

Tolerate enteral feed

• Start IV fluids at 100 mL/kg/day
• Initially use sodium chloride 0.45% and glucose 5% or 10% (or use glucose 10% and add extra sodium)
• Subtract resuscitation fluid from calculated maintenance fluid

Yes

Well baby

• Put baby to breast
• Top up with EBM/formula at 100 mL/kg/day via cup or syringe
• If cup and syringe feeds not tolerated, pass nasogastric tube and administer feeds (breast milk and/or formula milk)
• If total enteral feeds not tolerated, give IV fluids to make up deficit

Mild hypernatraemia

• Wean off formula feeds or IV fluids on to breast or EBM as tolerated by baby

No

Resuscitate with sodium chloride 0.9% 10 mL/kg

• Signs of shock?

Yes

Tolerate enteral feed

• Start IV fluids at 100 mL/kg/day
• Initially use sodium chloride 0.45% and glucose 5% or 10% (or use glucose 10% and add extra sodium)
• Subtract resuscitation fluid from calculated maintenance fluid

No

Well baby

• Put baby to breast
• Top up with EBM/formula at 100 mL/kg/day via cup or syringe
• If cup and syringe feeds not tolerated, pass nasogastric tube and administer feeds (breast milk and/or formula milk)
• If total enteral feeds not tolerated, give IV fluids to make up deficit

• Enteral rehydration is safe and effective if baby is clinically stable and should be used in preference to IV
• Repeat U&E 4-hrly
• Aim for rate of fall in Na⁺ of 0.5 mmol/L/hr. If Na⁺ falling any faster, reduce rate of rehydration or change fluids to sodium chloride 0.9% with glucose
• If severe hypernatraemia, contact consultant
• If low blood glucose, see Hypoglycaemia guideline
• If in renal failure, suspected renal cause or Na⁺ >170 mmol/L, discuss with paediatric nephrologist – may need dialysis
• Monitor:
  • temperature
  • heart rate
  • blood pressure
• Keep strict fluid balance chart
• Monitor weight once or twice daily
• Aim to correct dehydration over 48–72 hr or slower in severe cases

• Do not correct hyperglycaemia with insulin, this can reduce plasma osmolality rapidly and precipitate cerebral oedema
• Once sufficient EBM available, aim to establish breastfeeding and reduce top-up
• Neuro-developmental follow-up for all babies with moderate and severe hypernatraemia
HYPOGLYCAEMIA

BABIES <37 WEEKS’ GESTATION
Management of these babies should follow the guidance below with the following amendments
- Use blood glucose threshold of >2.6 mmol/L (instead of 2.0 mmol/L)
- Continue to monitor blood sugar pre-feed until 4 consecutive values >2.6 mmol/L
- Screen ALL infants <36 weeks for hypoglycaemia
- Use nasogastric (NG) feeds (see Nasogastric tube administration of feed, fluid or medication guideline) in preference to IV fluids for a well baby who is unable to take sufficient milk volumes orally
- If baby 34–36th weeks unable to tolerate NG feeds, admit to NNU for IV fluids

BABIES ≥37 WEEKS’ GESTATION
- Follow the guidance below which is based on Identification and Management of Neonatal Hypoglycaemia in the Full Term Infant – A Framework for Practice, British Association of Perinatal Medicine April 2017

RISK FACTORS FOR HYPOGLYCAEMIA
- Intrauterine growth restriction
- birth ≤2nd centile (Table 1) or
- clinically wasted
- Babies of diabetic mother
- Babies of mother taking beta blockers in third trimester and/or at time of delivery

Table 1: 2nd centile weight

<table>
<thead>
<tr>
<th>GESTATIONAL AGE (WEEKS)</th>
<th>WEIGHT (KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boys</td>
</tr>
<tr>
<td>37</td>
<td>2.10</td>
</tr>
<tr>
<td>38</td>
<td>2.30</td>
</tr>
<tr>
<td>39</td>
<td>2.50</td>
</tr>
<tr>
<td>40</td>
<td>2.65</td>
</tr>
<tr>
<td>41</td>
<td>2.80</td>
</tr>
<tr>
<td>42</td>
<td>2.90</td>
</tr>
</tbody>
</table>

CLINICAL SIGNS SUGGESTIVE OF HYPOGLYCAEMIA
- Presence of ≥1 of the following clinical signs/diagnoses is an indication to measure blood glucose:
  - perinatal acidosis (cord arterial or baby pH <7.1 and base deficit ≥-12)
  - hypothermia (≤36.5°C) not attributable to environmental factors
  - suspected/confirmed early neonatal sepsis
  - cyanosis
  - apnoea
  - altered level of consciousness
  - seizures
  - hypotonia
  - lethargy
  - high pitched cry
  - abnormal feeding behaviour (not waking for feeds, not sucking effectively, appearing unsettled, demanding very frequent feeds) especially after a period of feeding well may be indicative of hypoglycaemia
  - jitteriness (excessive repetitive movements of ≥1 limb which are unprovoked and not in response to stimulus) is common and is not by itself an indication to measure blood glucose

MEASUREMENT OF BLOOD GLUCOSE
- Accurate measurement of blood glucose level is essential for diagnosis and management of neonatal hypoglycaemia
- A ward-based blood gas biosensor (blood gas machine) should be considered the reference standard for measuring blood glucose
- All current cot-side devices are prone to inaccuracy, particularly in the range 0–2.0 mmol/L
HYPOGLYCAEMIA • 2/8

- If handheld glucometer used:
  - confirm low values using an accurate method (blood gas analyser or laboratory sample)
  - use only devices conforming to ISO 15197:2013 standard
  - Blood samples with high PCV can produce erroneously low results

INITIAL MANAGEMENT OF BABY AT RISK OF HYPOGLYCAEMIA

- Provide parents with written information, e.g. [www.bapm.org/publications/Hypoglycaemia%20F4P%20May%202017.pdf](http://www.bapm.org/publications/Hypoglycaemia%20F4P%20May%202017.pdf)
- Ensure baby is kept warm and commence skin-to-skin contact
- Begin care pathway in Flowchart 1
- Ensure baby offered feed within first hour
- Offer breast in response to feeding cues as often as possible
- Do not allow >3 hr between feeds until 2 consecutive blood glucose measurements >2.0 mmol/L
- If baby not showing signs of effective feeding:
  - encourage continuous skin-to-skin contact and encourage mother to hand express
  - continue to express 8–10 times in 24 hr until baby feeding effectively
  - if no colostrum available, discuss with mother and supplement with formula milk 10–15 mL/kg until colostrum available
- If mother chooses to formula feed:
  - offer 10–15 mL/kg within the first hour and plan to feed 3-hrly
  - when 2 consecutive blood glucose measurements >2.0 mmol/L, demand feed
- Measure blood glucose level before second feed (2–4 hr after birth), or sooner if clinical signs suggestive of hypoglycaemia

SUBSEQUENT MANAGEMENT

Based on first blood glucose result, place baby on 1 of the following care pathways:

First pre-feed blood glucose ≥2.0 mmol/L

- Continue to follow Flowchart 1
- Check blood glucose before third feed (≤8 hr after birth)
- if ≥2.0 mmol/L, no further blood glucose measurement required. Observe feeding for 24 hr and complete ≥1 breastfeeding assessment before discharge (see Breastfeeding guideline)
- if <2.0 mmol/L follow Flowchart 2

First pre-feed blood glucose 1.0–1.9 mmol/L and no abnormal signs

- Follow Flowchart 2
- Buccal dextrose 40% gel 200 mg/kg (0.5 mL/kg of 40% gel) may be used as part of feeding plan
- use 2.5 or 5 mL oral/enteral syringe
- dry oral mucosa with gauze, gently squirt gel with syringe (no needle) onto inner cheek and massage gel into mucosa using latex-free gloves
- offer a feed (preferably breast milk) immediately
- repeat blood glucose measurement as requested
- if baby remains hypoglycaemic repeat oral dextrose gel (see Flowchart 2)
- maximum 6 doses in 48 hr
  - discuss with neonatal team before giving second dose
  - examine baby before third dose
- Continue to support feeding as above
- After 2 consecutive values >2.0 mmol/L discontinue blood glucose measurement. Observe feeding for 24 hr and complete ≥1 breastfeeding assessment before discharge (see Breastfeeding guideline)
- If baby displays clinical signs consistent with hypoglycaemia, or >2 measurements 1.0–1.9 mmol/L, follow Flowchart 3

First pre-feed blood glucose <1.0 mmol/L, and/or clinical signs consistent with hypoglycaemia

- Follow Flowchart 3
- Seek urgent medical attention and admit to NNU
- Obtain IV access
- Collect blood samples for confirmation of blood glucose and hypoglycaemia screening tests (see Investigations)
- Review need to screen for/treat sepsis (see Infection in the first 72 hours of life guideline)
- Give glucose 10% 2.5 mL/kg IV and start infusion of glucose 10% at 60 mL/kg/day
HYPOGLYCAEMIA

- If unable to obtain immediate IV access, as an interim measure whilst awaiting IV access, give either:
  - dextrose 40% gel 200 mg/kg (equivalent to 0.5 mL/kg of 40% gel) as detailed above or
  - single dose of glucagon 200 microgram/kg IM
- Recheck blood glucose after 30 min and continue to follow Flowchart 3

INVESTIGATIONS FOR HYPOGLYCAEMIA

Indications
- Persistent hypoglycaemia (>2 measurements <2.0 mmol/L within the first 48 hr of life)
- Severe hypoglycaemia (<1.0 mmol/L) at any time
- Signs of acute neurological dysfunction and blood glucose <2.5 mmol/L at any time

Investigations
- Perform following investigations during the period of hypoglycaemia
  - Blood
  - glucose
  - insulin
  - cortisol
  - growth hormone
  - fatty acids
  - ketone bodies
  - carnitine
  - acylcarnitine profile
  - amino acids
  - ammonia
  - lactate
  - Urine
  - ketones
  - organic acids
- Review need to screen for/treat sepsis (see Infection in the first 72 hours of life guideline)
- Further investigations based on results of initial screen and following specialist advice
- Transient hypoglycaemia, defined as 1 measurement 1.0–1.9 mmol/L within the first 48 hr of life, in baby with no abnormal signs who is feeding effectively, does not require investigation

PERSISTENTLY LOW BLOOD GLUCOSE MEASUREMENT
- Defined as >2 measurements <2.0 mmol/L within the first 48 hr of life
- May be the first sign of hyperinsulinism or another metabolic disorder characterised by hypoglycaemia
- If blood glucose concentration remains low (<2.0 mmol/L) on ≥3 occasions in the first 48 hr, despite adequate energy provision and a feeding plan, or a glucose dose >8 mg/kg/min (glucose 10% 115 mL/kg/day infusion) is required, suspect hyperinsulinism
- If hyperinsulism suspected or confirmed, aim to maintain blood glucose >3.0 mmol/L
- Hyperinsulinism confirmed if paired insulin and glucose measurements taken whilst hypoglycaemic give glucose:insulin ratio <0.3, or if insulin >10 picomole/L when glucose <2.0 mmol/L
- If baby suspected of having hyperinsulinism discuss with the national centre for hyperinsulinism at Royal Manchester Children’s Hospital
- Give glucose >12.5% infusion via a central line (see Umbilical venous catheter insertion and removal and Long line insertion guidelines)

Calculation of glucose infusion rate
- Glucose infusion rate in mg/kg/min = % glucose x fluid volume in mL/kg/day / 144

<table>
<thead>
<tr>
<th>Flow rate of glucose 10% (mL/kg/day)</th>
<th>Infusion rate (mg/kg/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>2.77</td>
</tr>
<tr>
<td>60</td>
<td>4.16</td>
</tr>
<tr>
<td>80</td>
<td>5.55</td>
</tr>
<tr>
<td>100</td>
<td>6.94</td>
</tr>
<tr>
<td>120</td>
<td>8.33</td>
</tr>
<tr>
<td>130</td>
<td>9.03</td>
</tr>
<tr>
<td>140</td>
<td>9.72</td>
</tr>
</tbody>
</table>
To make up any concentration of glucose in any volume
- Desired volume = V mL
- Desired concentration of glucose = D%
- Lower concentration of glucose = L%
- Volume of lower concentration of glucose to add = LV mL
- Higher concentration of glucose = H%
- Volume of higher concentration of glucose to add = HV mL

Formula: 
\[ HV = \frac{V (D-L)}{(H-L)} \]
\[ LV = V \cdot HV \]
\[ HV \text{ mL} + LV \text{ mL} = V \text{ mL of D%} \]

- If >12.5% glucose required, give via a central line (see Umbilical venous catheter insertion and removal and Long line insertion guidelines)
Flowchart 1: Management of babies ≥37 weeks at risk of hypoglycaemia

Check blood glucose before 2nd feed (2–4 hr after birth):

Is level ≥2.0 mmol/L?

Yes

- Encourage frequent feeding and ensure <3 hr between feeds
- Assess need for assisting mother with ongoing help with:
  - feeding
  - hand expression
  - recognition of early feeding cues
  - signs of effective attachment and feeding
- If formula fed, give 10–15 mL/kg per feed 3-hrly over first 24 hr of life
- Check blood glucose level before 3rd feed (<8 hr after birth)

Is blood glucose level ≥2.0 mmol/L?

No

- Continue to support responsive breastfeeding
  - ensure mother understands how to assess effective feeding and escalate concerns
  - If formula fed, give 10–15 mL/kg per feed 3-hrly over first 24 hr of life
  - No further blood glucose monitoring required unless clinical signs of hypoglycaemia (see Box 2)
  - Observe feeding for 24 hr
  - Complete ≥1 recorded breastfeeding assessment before discharge

Box 1: Babies requiring routine blood glucose monitoring
- Intrauterine growth restriction (≤2nd centile for gestation, age and sex, refer to BAPM NEWTT thresholds – see Table 1) or clinically wasted
- Babies of diabetic mothers
- Maternal beta blocker use

Box 2: Signs that may indicate hypoglycaemia
- Lethargy
- Abnormal feeding behaviour especially after a period of feeding well
- High pitched cry
- Altered level of consciousness
- Hypotonia
- Seizures
- Hypothermia (≤36.5°C)
- Cyanosis
- Apnoea
Flowchart 2: Pre-feed blood glucose 1.0–1.9 mmol/L and no abnormal clinical signs

Does baby have clinical signs consistent with hypoglycaemia? (See Box 1)

- No
- Yes → See Flowchart 3

No

Repeat loop once, then see Box 3

- Consider administration of buccal dextrose 40% gel 200 mg/kg as part of feeding plan
- Support breastfeeding (See Box 2)
- If mother choosing to formula feed, aim to deliver 10–15 mL/kg in 3-hrly feed volumes
- Recheck blood glucose before 3rd feed, no later than 8 hr after birth

Is blood glucose ≥2.0 mmol/L?

- Yes
  - Give feed: breastfeed and/or offer expressed breast milk
  - If formula fed, aim to deliver 10–15 mL/kg in 3-hrly feed volumes
  - Recheck blood glucose before 3rd feed

- No
  - See Flowchart 3

Box 1: Signs that may indicate hypoglycaemia
- See Flowchart 1, Box 2

Box 2: Supporting breastfeeding
- Encourage continuous skin-to-skin contact
- Offer breastfeed and if not feeding effectively teach mother to hand express
- Give obtained colostrum to baby by method suitable to parents
- Continue to encourage hand expression ≥8–10 times in 24 hr and support breastfeeding until baby is feeding effectively

Is blood glucose ≥2.0 mmol/L?

- Yes
  - Continue to support responsive breastfeeding
  - After 2 consecutive pre-feed blood glucose measurements >2.0 mmol/L, discontinue monitoring unless abnormal clinical signs (see Box 1), in which case use Flowchart 3
  - Observe feeding for 24 hr
  - Complete ≥1 recorded breastfeeding assessment before discharge

- No
  - See Flowchart 3

Box 3: If >2 blood glucose measurements 1.0–1.9 mmol/L, inform neonatal team
- Investigate for causes of hypoglycaemia, consider sepsis
- Consider increased feed frequency, nasogastric tube insertion or glucose 10 % IV infusion
Flowchart 3: Blood glucose <1.0 mmol/L and/or clinical signs consistent with hypoglycaemia

- Obtain IV access
- Collect blood sample for:
  - laboratory confirmation of blood glucose
  - hypoglycaemia screening tests
- Review need to screen for/treat sepsis
- Admit to NNU

Unable to obtain immediate IV access

- Give glucose 10% 2.5 mL/kg IV
- Start glucose 10% 60 mL/kg/day IV infusion

Blood glucose <1.0 mmol/L or abnormal clinical signs
- Give glucose 10% 2.5 mL/kg IV
- Increase glucose delivery rate by 2 mg/kg/min by increasing volume and/or concentration of glucose infusion
- Recheck blood glucose after 30 min
- If blood glucose <1.0 mmol/L or abnormal clinical signs, repeat cycle

Blood glucose 1.0–2.5 mmol/L and no abnormal clinical signs
- Increase glucose delivery rate by 2 mg/kg/min by increasing volume and/or concentration of glucose infusion
- Continue to feed if no contraindication
- Recheck blood glucose after 30 min

Blood glucose >2.5 mmol/L
- Slow wean of IV infusion
- Continue enteral feeds
- Continue to monitor blood glucose until baby on full enteral feeds and blood glucose >2.5 mmol/L (or >3.5 mmol/L in case of hyperinsulinism), over several fast-feed cycles for ≥24 hr

Unable to obtain immediate IV access

- Dextrose 40% gel 200 mg/kg massaged into buccal mucosa or glucagon 200 micrograms/kg IM can be given while IV access obtained

- Do not stop establishment of breastfeeding unless:
  - baby too sick to feed or
  - clinical contraindication to enteral feeding
  - If breastfeeding, support expression of breast milk
  - If formula fed, continue if no contraindication to enteral feeding
  - Recheck blood glucose after 30 min

* If glucose infusion rate >8 mg/kg/min, test for hyperinsulinism
Flowchart 4: Management of reluctant feeding in healthy breastfed infants ≥37 weeks

### Birth
- Dry baby/keep warm
- Initiate and maintain skin-to-skin contact for ≥1 hr or until after first feed
- Encourage responsiveness with mother
- Discuss signs of readiness to feed
- First feed in skin-to-skin contact, preferably within 1 hr
- For formula fed babies follow chart but give formula milk instead of colostrum

#### Fed effectively?

Yes

**Initiate active feeding plan (see below)**

No

### 6–8 hr following birth:
- 2nd feed completed?
- Fed effectively?

#### Yes

**Complete initial breastfeeding assessment**
- Within 6 hr of birth, or once feeding initiated assess:
  - signs of effective feeding
  - pain free
  - maternal concerns
  - breast/nipple damage
  - baby readiness to feed
  - monitor (see Monitor wellbeing of baby ≥4-hrly)

#### No

**Fed effectively?**

Yes

**1–2 hr following delivery:**
- Maintain skin-to-skin contact
- Review in 1–2 hr
- Assess wellbeing of baby and record observations on chart
- Encourage mother to hand express and give small amounts of colostrum to baby

#### Yes

**Fed effectively?**

Yes

**Once baby is feeding successfully breastfeeding assessments as per local guidelines**

No

---

**Monitor wellbeing of baby ≥4-hrly**
- Check
  - any maternal concerns
  - colour
  - tone
  - respiratory wellbeing
  - temperature
  - alertness/level of consciousness
  - number and consistency of wet and dirty nappies
  - risk of sepsis
- If any signs of illness refer to neonatal team
- If any concerns about possible hypoglycaemia or ill-health, refer to relevant guideline

---

**Active feeding plan**
- Maintain skin-to-skin contact
- Review every 2–4 hr
- Actively encourage breastfeeding
- Offer feeds according to feeding cues ≥8–10 times in 24 hr when feeding is established
- If breastfeeding: hand express ≥8–10 times in 24 hr (commence pumping when milk comes in if mother chooses to do so)
- Continue to give expressed breast milk and actively support until successfully breastfeeding
- Avoid teats, dummies and nipple shields
- Support mother and listen/action any concerns voiced regarding ill-health
- If any concerns, discuss with neonatal team
- Monitor wellbeing of baby at least 4-hrly (see Monitor wellbeing of baby ≥4-hrly)
- Continue until feeding issue resolves
HYPOKALAEMIA • 1/2

RECOGNITION AND ASSESSMENT
- Plasma potassium level <3.5 mmol/L or below normal level defined by local laboratory
- Symptoms may occur if potassium level <3 mmol/L
- Late sign of potassium depletion as plasma/serum potassium maintained by mobilising intracellular potassium stores

SYMPTOMS AND SIGNS
- Muscle weakness and paralysis
- ECG changes
  - increased amplitude and width of P wave
  - prolongation of PR interval
  - T wave flattening and inversion
  - ST depression
  - prominent U waves (best seen in precordial leads)
  - apparent long QT interval due to fusion of T and U waves

CAUSES
- Low intake/K+ concentration in IV fluids
- Alkalosis (approximately 0.4 mmol/L fall in K+ for every 0.1 unit rise in pH)
- Insulin administration
- Salbutamol administration (high dose, nebuliser/IV)
- Diarrhoea (Note: K+ content of lower GI losses is >upper GI losses)
- Renal losses – diuretics, bicarbonate administration or renal tubular acidosis, Bartter syndrome
- Increased mineralocorticoid activity – as in hypovolaemia, 11-beta-hydroxylase deficiency, (rarer form of congenital adrenal hyperplasia – presents with virilization, hypertension, and hypokalemia), primary hyperaldosteronism

INVESTIGATIONS
- Value confirmed on venous laboratory sample (Note: ‘normal’ value on capillary sample may be falsely reassuring if sample has haemolysed and true value is lower)
- ECG
- Cardiac monitor if ECG changes present
HYPOKALAEMIA

- No investigations needed if hypokalaemia is mild (serum level 3–3.5 mmol/L) and there is a reason for baby to be hypokalaemic
- Significant hypokalaemia (serum level <3 mmol/L) and no obvious cause check:
  - acid/base balance and bicarbonate level on blood gas
  - urinary K⁺ level. Level >20 mmol/L suggest excess renal K⁺ losses
  - if baby is hypertensive plasma renin and aldosterone
  - If hypokalaemia is not responding well to replacement check magnesium level

IMMEDIATE MANAGEMENT

- Normal maintenance K⁺ requirement is 2 mmol/kg/day. Higher amounts will be needed to correct hypokalaemia
- If baby is on insulin infusion, consider stopping

Symptomatic babies
- Give rapid K⁺ supplementation
- Strong potassium
  - contains 20 mmol/10 mL
  - must be diluted at least 50-fold with sodium chloride 0.9% or a mixture of sodium chloride 0.9% in glucose before administration
  - maximal peripheral concentration 40 mmol/L (1 mmol in 25 mL)
  - maximal central concentration 80 mmol/L (1 mmol in 12.5 mL)
  - rate 0.2 mmol/kg/hr (maximum 0.5 mmol/kg/hr if severe K⁺ depletion)
- Monitor K⁺ levels and cardiac monitoring necessary
- Recheck potassium at 2–4 hr and assess continuing need for infusion

Asymptomatic babies
- Potassium replacement given according to how baby is being fed
  - orally fed babies
    - oral supplementation should be given e.g. potassium chloride 1 mmol/kg 12-hrly – dose increased/titrated according to response
  - babies on intravenous fluids
    - potassium chloride 3–5 mmol/kg/day, depending on electrolyte levels, may be added to intravenous fluid
  - babies receiving parenteral nutrition (PN)
    - increase K⁺ concentration in the PN to 3–5 mmol/kg/day
    - if modified PN not available run K⁺ infusion 3–5 mmol/kg/day to run alongside current PN

SUBSEQUENT MANAGEMENT

- Monitor potassium levels according to clinical need
- Well babies receiving oral K⁺ check level 1–2 weekly
- Babies on IV fluids or PN with mild hypokalaemia (potassium 3–3.5 mmol/L) check daily
- Check more frequently in significant hypokalaemia (serum level <3 mmol/L), symptomatic hypokalaemia or if concentrations of potassium >5 mmol/kg/day are being given
- Once plasma/serum potassium level is normal, continue potassium supplementation for a further week if baby is orally fed, to allow replenishment of total body potassium (intracellular) stores, or reduce potassium to 2 mmol/kg/day if baby is on IV fluids/TPN
- Recheck potassium level following this to ensure hypokalaemia does not recur
HYPOTENSION

Hypovolaemia is an uncommon cause of hypotension in the preterm newborn. Excessive volume expansion can increase mortality

DEFINITION

Thresholds for intervention
- Aim to maintain mean arterial BP ≥ gestational age in weeks
- Aim for even higher mean arterial blood pressure in case of persistent pulmonary hypertension of the newborn – see Persistent pulmonary hypertension of the newborn (PPHN) guideline

RECOGNITION AND ASSESSMENT

Assessment of BP
- Measure mean arterial pressure (MAP):
  - by direct intra-arterial BP [umbilical arterial catheter (see Umbilical artery catheterisation guideline) or peripheral arterial line (see Arterial line insertion guideline)]
  - automated oscillometry (Dinamap) has limited accuracy in hypotensive preterm babies; usually over-reads BP in the lower ranges
- Assess as many of the following indices of tissue perfusion as possible (thresholds for abnormality in brackets):
  - capillary refill time (>3 sec)
  - toe-core temperature difference (>2°C)
  - urine output (<1 mL/kg/hr)
  - blood lactate (>2.5 mmol/L)

Causes of hypotension
- Sepsis
- Extreme prematurity
- Tension pneumothorax
- Blood loss
- Large patent ductus arteriosus (PDA) – see Patent ductus arteriosus guideline
- Poor myocardial contractility (very-low-birth-weight, hypoxia, cardiomyopathy or hypocalcaemia)
- Polyuria secondary to glucosuria
- Third spacing (surgical causes – NEC/perforation/malrotation/obstruction)
- High positive intrathoracic pressure (high MAP on conventional/HFOV)
- Severe acidosis (pH <7)
- Drugs (morphine, muscle relaxants and anti-hypertensives)

IMMEDIATE TREATMENT

Aim is to treat cause and improve organ perfusion, not to correct a ‘BP reading’

Seek senior advice throughout

Transilluminate chest to exclude pneumothorax – see Transillumination of the chest guideline

Fluid
- Give if hypovolaemic (not >10 mL/kg unless there is evidence of fluid/blood loss/sepsis, when it may be necessary to give more than this volume, depending on condition of baby). Otherwise, start inotropes first (see Inotropes)
- If clinical condition poor, BP very low, or mother has been treated with IV anti-hypertensive agent, give inotrope after fluid bolus

Which fluid?
- Use sodium chloride 0.9% 10 mL/kg over 10–15 min EXCEPT when there is:
  - coagulopathy with bruising: give fresh frozen plasma 10 mL/kg over 30 min (see Coagulopathy guideline)
  - Acute blood loss: give packed cells 10 mL/kg over 30 min

Reassess clinically within 10 min of bolus

- If hypotension persists, start inotropes – seek senior advice
HYPOTENSION • 2/3

Inotropes

Evidence for the best choice of inotropes is lacking and thus this guideline is suggested from the best possible evidence and the safety of the commonly used inotropes

- Start dopamine at 5 microgram/kg/min
- Reassess every 15–20 min
- If still hypotensive, increase dopamine to 10 microgram/kg/min
- if still hypotensive, add dobutamine at 10 microgram/kg/min
- if still hypotensive, increase dobutamine up to 20 microgram/kg/min
- if still hypotensive, increase dopamine up to 20 microgram/kg/min
- give hydrocortisone 2.5 mg/kg IV (over 3–4 min) followed by 2.5 mg/kg IV 6–8 hrly for 2–3 days as necessary

Do not use >20 microgram/kg/min of dopamine (alpha effect causes vasoconstriction)

- In babies with poor cardiac function, consider starting dobutamine first (also discuss with cardiologist)
- In term babies requiring inotropes for pulmonary hypertension an infusion of noradrenaline or adrenaline may be required – see Persistent pulmonary hypertension of the newborn (PPHN) guideline

How

- Inotropes ideally given via central line
- When peripheral line used during emergency (see BNFc for dilutions), monitor site carefully for extravasation injury (see Extravasation injuries guideline)

Continuing hypotension

- Echocardiogram where possible to assess myocardial dysfunction/congenital heart disease

Refractory hypotension

Seek senior advice before starting adrenaline infusion. Depending on individual circumstances, discuss alternative agents (e.g. noradrenaline, vasopressin)

Use of adrenaline in <26 weeks’ gestation should only occur after discussion with consultant and used only as a temporary measure and withdrawn as quickly as possible

If acidotic with severe hypotension, but not hypovolaemic

- Give adrenaline 100–1000 nanogram/kg/min (see BNFc for instructions on making up solution). If baby requires >1000 nanograms/kg/min, consider other inotropes
- Monitor limb perfusion and urine output

If cooling for hypoxic ischaemic encephalopathy (HIE) – refer to Cooling guideline. Vasoconstrictive agents can reduce peripheral perfusion

MONITORING

- BP via arterial line (peripheral or UAC) – see Umbilical artery catheterisation or Arterial line insertion guidelines
- Check effective delivery of drugs:
  - record volume in syringe hourly
  - check for leaks
  - ensure correct position of UVC or long line delivering inotropes
- Chest X-ray:
  - if intubated
  - urgent, if respiratory status worsening
  - look for air leak or over-inflation
- Signs of tissue perfusion:
  - blood gases including lactate
  - urine output
  - capillary refill
  - heart rate
- Echocardiogram where possible to assess function and structure
SUBSEQUENT MANAGEMENT

- If already on morphine and muscle relaxant infusion, reduce dosage if possible
- If ventilated, try to reduce mean airway pressure without compromising chest inflation and oxygenation
- If baby acidotic and not responding to treatment, consider sodium bicarbonate

Weaning inotropes if hypotension improves
- Wean inotropes (dopamine or dobutamine) in 5 microgram/kg/min decrements and adrenaline in 100 nanogram/kg/min decrements) as tolerated and directed by senior advice
**HYPOTHERMIA • 1/2**

**DEFINITION**
Axillary temperature <36.0°C

**ASSESSMENT**
**Babies at risk**
- Preterm <30 weeks' gestation
- Low-birth-weight
- Sick baby
- Small for dates

**Consequences (<36.0°C)**
- Hypoglycaemia
- Metabolic acidosis
- Hypoxia with increased oxygen demands
- Increased metabolic rate
- Clotting disorders
- Shock
- Apnoea
- Intraventricular haemorrhage
- Persistent pulmonary hypertension
- Decreased surfactant production and function

**Causes of heat loss**
- Radiation: heat lost to cooler objects in the room
  - in cold environment, whether in incubator or not, excessive heat may be lost
  - in excessively hot environment or in direct sunlight, baby could overheat in incubator
- Conduction: heat lost to cooler surfaces on which baby is placed
- Convection: heat lost due to drafts
- Evaporation: heat lost through water evaporating from skin

**PREVENTION**
**Delivery suite**
- Keep room 23–28°C and free from draughts, especially when babies are due to be delivered

**Babies <32 weeks**
- Dry head and put on hat
- Do not dry remainder of baby
- Place in polythene bag feet first immediately and ensure kept under a heat source. Keep inside bag until placed in pre-heated pre-humidified incubator. Do not cover the polythene bag during transfer
- If baby <30 weeks use a heated pad (TransWarmer®) if available

**Other babies**
- Use pre-warmed towel, dry immediately after delivery
- Discard towel and wrap in another pre-warmed towel and blanket
- Ensure room warm enough to enable skin-to-skin contact and early breastfeeding
- Cover exposed skin with warm blanket
- Avoid giving bath immediately after birth

**Neonatal unit**
- Keep at 24–25°C to avoid cooling from radiant heat loss, and ‘misting’ (condensation) in incubators
- Keep incubators and cots away from windows to prevent radiation heat loss
- Nurse babies requiring intensive care in pre-warmed incubator
- For very premature babies, use humidification

**Incubator temperature during first 3 days**

<table>
<thead>
<tr>
<th>Birth weight (g)</th>
<th>Incubator temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>35</td>
</tr>
<tr>
<td>1500</td>
<td>34</td>
</tr>
<tr>
<td>2000</td>
<td>33.5</td>
</tr>
<tr>
<td>2500</td>
<td>33.2</td>
</tr>
<tr>
<td>3000</td>
<td>33</td>
</tr>
</tbody>
</table>
• Babies <1000 g may require even higher temperatures, occasionally >37°C
• If baby's temperature remains within normal limits for 24 hr, reduce incubator temperature according to baby's needs
• When baby's weight reaches approximately 1600 g, transfer to open cot

Rainout may occur if the difference between temperature in incubator and room temperature is >5°C:
ensure room temperature kept at locally agreed level

Babies not at risk of hypothermia
• If not requiring observation of respiratory status or excessive invasive procedures, babies may be:
  • dressed
  • kept wrapped
  • placed in a cot

• Mild hypothermia can be managed with the addition of:
  • hats
  • cot lids
  • heated mattresses
• If baby's temperature <36.0°C consider:
  • use of incubator, if available
  • increasing humidity, if appropriate for gestational age
  • bubble wrap
  • skin-to-skin
• Recheck temperature in 1 hr
• Baby to be reviewed by medical team

REWARMING OF HYPOTHERMIC BABIES
• Rewarm in incubator
  • ≥1200 g, rewarmed at 1°C/hr
  • <1200 g, rewarmed more slowly

Take care not to overheat babies. Aim for 36.5–37.5°C
SCREENING
- Congenital hypothyroidism (CHT) is included in routine neonatal blood spot screening at aged 5–8 days
- In preterm babies of ≤31+6 weeks’ gestation, repeat at aged 28 days or at discharge, whichever is sooner
- Screening relies on measurement of raised blood spot TSH

Reporting of screening result
- Initial TSH concentration of:
  - <10 mU/L: negative result – CHT not suspected
  - ≥20 mU/L: positive result – CHT suspected
- If CHT suspected, newborn screening laboratory will notify designated consultant or on-call consultant
- ≥10 mU/L but <20 mU/L: borderline result

Newborn screening laboratory will arrange a repeat sample to be collected and tested. If repeat sample result is:
  - <10 mU/L: negative result – CHT not suspected
  - ≥10 mU/L: positive result – CHT suspected

IMMEDIATE MANAGEMENT
Informing diagnosis
- If screening test result indicates CHT, a well-informed healthcare professional (community midwife, neonatal outreach nurse, health visitor or GP) must inform parents face-to-face
- do not communicate an abnormal result on Friday, Saturday or just before a weekend if consultant meeting cannot be arranged within next 24 hr
- provide parents with information leaflet 'congenital hypothyroidism suspected' (available from www.newbornbloodspot.screening.nhs.uk/cms.php?folder=2458)

Consultant meeting
- Consultant to arrange to meet parents on same or next day to:
  - explain abnormal result
  - examine baby using screening laboratory proforma as an aide-mémoire
  - look for other abnormalities (10% in CHT versus 3% in baby without CHT), congenital heart disease (pulmonary stenosis, ASD and VSD) is commonest anomaly
  - commence treatment
  - stress importance of daily and life-long treatment
  - Document discussion, management plan and follow-up and send to GP and parents
  - Complete and return data form to clinical biochemist at screening laboratory

Obtain further diagnostic tests
- Baby
  - 1 mL venous blood in heparinised container for FT₄ and TSH
  - send repeat dried blood spot card to screening laboratory
  - 1 mL venous blood for serum thyroglobulin
  - ultrasound or radionuclide scan of thyroid, the latter preferably within 5 days of starting levothyroxine; ultrasound can be performed at any age
- Mother
  - take 3 mL venous blood into a heparinised container for FT₄, TSH and thyroid antibodies

TREATMENT
- Start treatment with levothyroxine after obtaining confirmatory blood tests. Do not wait for results unless transient hypothyroidism suspected. Treatment must start before aged 18 days, and preferably by aged 14 days. For those detected on repeat sampling, treatment should ideally commence by 21 days and certainly before 24 days
- after discussion with paediatric endocrinologist, consultant may withhold treatment if transient hypothyroidism suspected
- Starting dose levothyroxine 10–15 microgram/kg/day with a maximum daily dose of 50 microgram. Aim to maintain serum FT₄ in upper half of normal range by 2 weeks treatment and for normalisation of TSH by 4 weeks
- Adjustment required depending on thyroid function test results
- Tablets are 25 microgram strength
it is not necessary to divide tablets for intermediate dose; administer intermediate dose, such as 37.5 microgram, as 25 and 50 microgram on alternate days

Crush required levothyroxine dose using tablet crusher (if tablet crusher not available, between 2 metal spoons) and mix with a little milk or water, using teaspoon or syringe

do not add to bottle of formula

suspensions not advised due to variable bioavailability

repeat dose if baby vomits or regurgitates immediately

Record date treatment commenced

Provide parents with 28 day prescription for levothyroxine

Arrange continued prescription with GP, emphasising need to avoid suspensions

FOLLOW–UP

Arrange follow-up after commencement of hormone replacement therapy as follows:

2 weeks, 4 weeks, 8 weeks, 3 months, 6 months, 9 months, 1 yr, 18 months, 2 yr, 30 months, 3 yr, yearly thereafter

At each clinic visit:

physical examination, including height, weight and head circumference

developmental progress

blood sample for thyroid function test (FT₄, FT₃ and TSH, just before usual daily medication dose)

request as FT₄ priority, then TSH

Interpretation of thyroid function test results

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Age</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT₄ (pmol/L)</td>
<td>0–5 days</td>
<td>17–52</td>
</tr>
<tr>
<td></td>
<td>5–14 days</td>
<td>12–30</td>
</tr>
<tr>
<td></td>
<td>14 days–2 yr</td>
<td>12–25</td>
</tr>
<tr>
<td>TSH (mU/L)</td>
<td>0–14 days</td>
<td>1–10</td>
</tr>
<tr>
<td></td>
<td>15 days–2 yr</td>
<td>3.6–8.5</td>
</tr>
</tbody>
</table>

Check reference ranges with your laboratory’s assay

Aim for FT₄ towards upper limit of normal range

at higher concentrations of FT₄, normal concentrations of T₃ (produced by peripheral conversion) are achieved

if FT₄ concentration satisfactory but with significantly raised TSH, consider non-compliance

TSH concentration does not always normalise under 6 months and may be slightly raised up to aged 3 yr in absence of non-compliance, probably due to reset feedback mechanism

Overtreatment may induce tachycardia, nervousness and disturbed sleep patterns, and can produce premature fusion of cranial sutures and epiphyses. If symptoms of overtreatment or very suppressed TSH, reduce dose of levothyroxine

AFTERCARE

Reassure parents that baby will grow into healthy adult with normal intelligence

Stress importance of regular treatment. As half-life is long, it is not necessary to give an extra tablet next day if a day's treatment missed

Give details of:

British Thyroid Foundation, 2nd floor, 3 Devonshire Place, Harrogate HG1 4AA 01423 709707/709448

http://www.btf-thyroid.org/

http://www.bsped.org.uk
HYPOXIC ISCHAEMIC ENCEPHALOPATHY (HIE) • 1/4

RECOGNITION AND ASSESSMENT

Risk factors
- History of non-reassuring cardiocotography (CTG)
- Fetal heart rate abnormalities during labour
- Low Apgar score
- Acidotic umbilical arterial or venous gas
- Need for prolonged resuscitation

SYMPTOMS AND SIGNS

Acute neonatal encephalopathy
- Altered state of consciousness (irritability, unresponsiveness to stimulation)
- Abnormal tone (hypo/hypertonia, abnormal posturing, decerebrate rigidity, extensor response to painful stimulus)
- Seizures
- Weak (or no) suck
- Hypo/hyperventilation

Other signs and symptoms related to effects on other organ systems
- Renal failure
- Respiratory distress syndrome, particularly if preterm
- Pulmonary haemorrhage
- Persistent pulmonary hypertension of the newborn
- Myocardial ischaemia and hypotension
- Hepatic failure
- Necrotising enterocolitis (NEC)
- Hypoglycaemia
- Fluid retention
- Disseminated intravascular coagulation (DIC)

INVESTIGATIONS

Bloods
- FBC
- Blood culture
- Clotting screen
- Renal and liver profile, calcium, magnesium
- Glucose
- Blood gas including lactate
- Urine dipsticks

Cranial ultrasound
- Generalised increase in echogenicity, indistinct sulci and narrow ventricles
- After aged 2–3 days, increased echogenicity of thalami and parenchymal echodensities
- After 1 week, parenchymal cysts, ventriculomegaly and cortical atrophy may develop
- Cerebral Doppler used early, but does not affect management
  - relative increase of end-diastolic blood flow velocity compared to peak systolic blood flow velocity (Resistive Index <0.55) in anterior cerebral artery predicts poor outcome (repeat after 24 hr)

MRI scan of brain between days 10–14 of life
For baby with moderate and severe encephalopathy (see Table) and in baby with seizures due to encephalopathy
- Areas of altered signal in thalamus, basal ganglia and posterior limb of the internal capsule indicate poor prognosis

Cerebral function monitoring (aEEG)
- Normal trace upper margin >10 microvolts and lower margin >5 microvolts
- Moderately abnormal trace upper margin >10 microvolts and lower margin <5 microvolts
- Severely abnormal upper margin below 10 microvolts and lower margin below 5 microvolts
**EEG**
- Normal EEG during first 3 days has good prognosis
- Lack of normal background activity is associated with a poor outcome

**IMMEDIATE TREATMENT**
- Prompt and effective resuscitation
- Maintain body temperature, avoid hyperthermia
- In babies ≥36 weeks’ gestation requiring continued resuscitation at 10 min after birth, institute passive cooling by switching off overhead warmer, once circulation is established
- IV access
- Isotonic glucose-containing IV fluids at 40 mL/kg/day (see Intravenous fluid therapy guideline)

**WHEN TO CONSIDER TREATMENT WITH TOTAL BODY COOLING**

**Treatment criteria**
- Babies meeting criteria A and B for treatment with cooling (see Cooling guideline)

**Criterion A ≥1 of:**
- Apgar score ≤5 at 10 min after birth
- Continued need for resuscitation, including endotracheal or mask ventilation at 10 min after birth
- Acidosis within 60 min of birth (defined as umbilical cord, arterial or capillary pH <7.0)
- Base deficit ≥16 mmol/L in umbilical cord or any blood sample (arterial, venous or capillary) within 60 min of birth

**Criterion B**
- **Seizures OR moderate-to-severe encephalopathy, consisting of:**
  - altered state of consciousness (reduced or absent response to stimulation) and
  - abnormal tone (focal or general hypotonia, or flaccid) and
  - abnormal primitive reflexes (weak or absent suck or Moro response)

**Criteria for defining moderate and severe encephalopathy**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Moderate encephalopathy</th>
<th>Severe encephalopathy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of consciousness</td>
<td>Reduced response to stimulation</td>
<td>Absent response to stimulation</td>
</tr>
<tr>
<td>Spontaneous activity</td>
<td>Decreased activity</td>
<td>No activity</td>
</tr>
<tr>
<td>Posture</td>
<td>Distal flexion, complete extension</td>
<td>Decerebrate</td>
</tr>
<tr>
<td>Tone</td>
<td>Hypotonia (focal or general)</td>
<td>Flaccid</td>
</tr>
<tr>
<td>Suck</td>
<td>Weak</td>
<td>Absent</td>
</tr>
<tr>
<td>Moro</td>
<td>Incomplete</td>
<td>Absent</td>
</tr>
<tr>
<td>Pupils</td>
<td>Constricted</td>
<td>Constricted</td>
</tr>
<tr>
<td>Heart rate</td>
<td>Bradycardia</td>
<td>Variable</td>
</tr>
<tr>
<td>Respiration</td>
<td>Periodic breathing</td>
<td>Apnoea</td>
</tr>
</tbody>
</table>

**SUBSEQUENT MANAGEMENT**

*If decision made to treat baby with total body cooling, see Cooling guideline*

- **If not using total body cooling,** continue with management below

**Oxygen**
- Avoid hypoxaemia. Maintain PaO₂ 10–12 kPa and SpO₂ >94%
- Episodes of hypoxaemia (possibly associated with convulsions) are an indication for IPPV

**Carbon dioxide**
- Maintain PaCO₂ 5.0–7.0 kPa
- Hypoventilation leading to hypercapnia (>7.0 kPa) is an indication for IPPV
- Hyperventilation is contraindicated but, if baby spontaneously hyperventilating, mechanical ventilation, with/without paralysis, may be necessary to control PaCO₂
HYPOXIC ISCHAEMIC ENCEPHALOPATHY (HIE) • 3/4

Circulatory support
- Maintain mean arterial blood pressure at ≥40 mmHg for term babies
- If cardiac output poor (e.g. poor perfusion: blood pressure is a poor predictor of cardiac output) use inotropes
- Avoid volume replacement unless evidence of hypovolaemia

Fluid balance and renal function
- Start fluids at 40 mL/kg/day (see Intravenous fluid therapy guideline)
- Some babies develop inappropriate ADH secretion at 3–4 days (suggested by hypo-osmolar serum with low serum sodium, associated with an inappropriately high urine sodium and osmolality)
- Further fluid restriction if serum sodium falls and weight gain/failure to lose weight
- If in renal failure, follow Renal failure guideline

Acidosis
- Will normally correct itself once adequate respiratory and circulatory support provided (correction occasionally required during initial resuscitation)
- Sodium bicarbonate correction is rarely required post resuscitation and it is better to allow spontaneous correction

Glucose
- Regular blood glucose monitoring
- Target >2.6 mmol/L
- Fluid restriction may require use of higher concentrations of glucose to maintain satisfactory blood glucose
- Avoid hyperglycaemia (>8 mmol/L)

Calcium
- Asphyxiated babies are at increased risk of hypocalcaemia
- Treat with calcium gluconate when serum corrected calcium <1.7 mmol/L or if ionized calcium <0.8

Convulsions
- Prophylactic anticonvulsants not indicated
- In muscle-relaxed baby, abrupt changes in blood pressure, SpO₂ and heart rate can indicate convulsions
- Treat persistent (>3/hr) or prolonged convulsions (>3 min, recur >3 times/hr) (see Seizures guideline)
  - Give phenobarbital
  - If ineffective or contraindicated, give phenytoin. If no response, give clonazepam or midazolam (see Seizures guideline)
- Convulsions associated with HIE can be notoriously difficult to control (preventing every twitch is unrealistic)
- Regular fits causing respiratory insufficiency are an indication for IPPV
- Once baby stable for 2–3 days, anticonvulsants can usually be withdrawn although phenobarbital can be continued for a little longer (duration can vary depending on individual practice and clinical severity of seizures)
- Avoid corticosteroids and mannitol

Thermal control
- Maintain normal body temperature (36.5–37.2°C). Avoid hyperthermia

Gastrointestinal system
- Term babies who suffer a severe asphyxial insult are at risk of developing NEC (see Necrotising enterocolitis guideline)
- In other babies, gastric motility can be reduced: introduce enteral feeds slowly

PROGNOSIS
- Risk of long-term problems increases with the degree of encephalopathy
- Overall risk of death or significant handicap is negligible for mild HIE, 26% for moderate and almost 100% for severe HIE
- Prolonged encephalopathy (e.g. moderate HIE lasting >6 days) also associated with poor outcome
- Persistent oliguria is associated with poor outcome in 90%
- Prognostic factors indicative of worse outcome:
  - prolonged duration of ventilation
  - prolonged need for anticonvulsants
  - time taken to establish oral feeding
HYPOXIC ISCHAEMIC ENCEPHALOPATHY (HIE) ● 4/4

DISCONTINUING INTENSIVE CARE
- When prognosis very poor, discuss withdrawing intensive care support and consider palliative care
- Very poor prognostic factors include:
  - need for prolonged resuscitation at birth
  - evidence of severe asphyxia
  - multi-organ failure
  - intractable seizures
  - coma
  - very abnormal cranial ultrasound scan
  - abnormal Doppler cerebral blood flow velocities
  - persistent burst suppression pattern on cerebral function monitoring and/or EEG
- Decision to withdraw care requires discussion with parents, and other nursing and medical staff. Such decisions are frequently reached by baby’s consultant after a series of discussions
- It helps if the same staff speak to parents on each occasion
- The best interests of the child are paramount
- Record a summary of discussion in notes

DISCHARGE AND FOLLOW-UP
- Arrange clinic follow-up in 4–6 weeks for babies discharged
- Repeat cranial ultrasound scan before discharge
- Arrange hearing screen (see Hearing screening guideline)
- For babies with moderate and severe encephalopathy (see Table) and in those with seizures due to encephalopathy, arrange MRI scan as an outpatient (if not already performed as an inpatient), preferably 7–14 days of life

Information for parents
Offer parents information on HIE, available from:
http://www.bliss.org.uk/Shop/hie-hypoxic-ischaemic-encephalopathy-information-for-parents/
IMMUNISATIONS • 1/3

ROUTE IMMU NISATIONS FOR ALL BABIES
- Plan to achieve immunity to diphtheria, tetanus, pertussis, (DTaP), polio, haemophilus (Hib), meningococcus B, pneumococcus, rotavirus and hepatitis B within 4 months of birth (see also BCG immunisation and Hepatitis B and C guidelines).
- See Department of Health Immunisation against Infectious Diseases ‘Green Book’ for national policy and for current schedule see www.gov.uk/government/publications/the-complete-routine-immunisation-schedule

Do not delay immunisation in preterm babies because of prematurity or low body weight

CONTRAINDICATIONS
- Cardiorespiratory events (apnoeas, bradycardia and desaturations) are not contraindications to immunisation, but continue to monitor for a further 72 hr following immunisation
- See Precautions with rotavirus vaccine below

PROCEDURE

Consent
- Inform parents of process, benefits and risks
- For further information refer parents to www.nhs.uk/conditions/vaccinations
- Offer parents opportunity to ask questions
- Informed consent (can be written or oral) must be obtained and recorded in notes at time of each immunisation
- Complete 'unscheduled immunisation form' before immunisation and send to local Child Health Information

Prescription
- Use immunisation listed in ‘Green Book’ – see Routine immunisations for all babies
- Keep strictly to schedule to avoid delay
- Order vaccines in advance unless held as stock on neonatal unit
- Prescribe on treatment sheet

Administration
- DTaP/IPV/Hib/HepB Infanrix hexa® is a 6-in-1 preparation
- Administer by IM injection into thigh
- Dose for all primary immunisations (DTaP/IPV/Hib/HepB), meningococcal C, pneumococcal) is 0.5 mL
- Give meningococcal B and pneumococcal (Prevenar 13®) vaccine into separate injection sites in other thigh
- Rotavirus vaccine must NOT be injected and preferably NOT given via an NGT
- Assess ability to tolerate oral administration
- Meningococcus B vaccine is administered 0.5 mL IM
- can be given with DTaP/IPV/Hib/HepB
- if given on the same limb, give ≥2.5 cm apart

DOCUMENTATION
- After immunisation, document the following in case notes as well as in Child Health Record (Red Book):
  - consent gained from parents
  - vaccine given and reasons for any omissions
  - site of injection(s) in case of reactions
  - batch number of product(s)
  - expiry date of product(s)
  - legible signature of doctor administering immunisations
  - adverse reactions
  - Sign treatment sheet
- Complete immunisation form in BadgerNet system. Document all information on discharge summary and medical case notes, including recommendations for future immunisations and need for any special vaccinations, such as influenza, palivizumab, etc.
- Notify Child Health Information System (CHIS)
IMMUNISATIONS • 2/3

MONITORING
- Babies born <28 weeks may have an impaired immune response. Check functional antibodies 1 month after booster at aged 1 yr, if needed
- Babies <28 weeks' gestation at birth, who are in hospital: respiratory monitoring for 48–72 hr when given first routine immunisations
- If baby has apnoea, bradycardias or desaturations after first routine immunisations, second immunisation should ideally be given in hospital with respiratory monitoring for 48–72 hr

ADVERSE REACTIONS
- Local:
  - extensive area of redness or swelling
- General:
  - fever >39.5°C within 48 hr
  - anaphylaxis
  - bronchospasm
  - laryngeal oedema
  - generalised collapse
  - episodes of severe apnoea
  - diarrhoea
  - irritability
  - vomiting
  - flatulence
  - loss of appetite
  - regurgitation

Specific notes for rotavirus vaccination
- Do not give Rotarix® to infants aged <6 weeks
- minimum age for first dose of Rotarix® is 6+0 weeks
- maximum age for first dose is 14+6 weeks
- Do not vaccinate with Rotarix® in infants aged ≥15+0 weeks. Infants who have received their first dose of vaccine aged <15+0 weeks should receive their second dose of Rotarix® after a minimum interval of 4 weeks and by aged 23+6 weeks
- Do not give Rotarix® vaccine to infants aged ≥24+0 weeks

Precautions with rotavirus vaccination
- Postpone administration of rotavirus vaccine in infants suffering from:
  - acute severe febrile illness
  - acute diarrhoea or vomiting
  - 1st dose must be given aged ≤15 weeks
- Do not administer Rotarix® to infants with:
  - confirmed anaphylactic reaction to a previous dose of rotavirus vaccine
  - confirmed anaphylactic reaction to any components of the vaccine
  - history of intussusception
  - aged ≥24+0 weeks
  - severe combined immunodeficiency (SCID) disorder
  - malformation of the gastrointestinal tract that could predispose them to intussusception
  - rare hereditary problems of fructose intolerance, glucose-galactose malabsorption or sucrase-isomaltase insufficiency

ADDITIONAL IMMUNISATIONS
Influenza (in autumn and winter only)
Indications
- Chronic lung disease (on, or recently had, oxygen)
- Congenital heart disease, renal, liver or neurological disease
- Immunodeficiency

Recommendations
- Recommend vaccination to close family members of these babies
- Give babies aged >6 months–2 yr 0.25 mL, 2 doses 4–6 weeks apart, IM injection
- Note: Intranasal flu vaccine is now routinely recommended for children aged 2, 3 and 4 yr
**IMMUNISATIONS • 3/3**

**Palivizumab**
See Palivizumab guideline

**BCG**
See BCG immunisation guideline

**Hepatitis B**
See Hepatitis B and C guideline for infants born to mothers with these infections

**HIV**
- Babies who are HIV infected, or HIV exposed (born to HIV positive mother) and status not yet known:
  - routine immunisations including rotavirus vaccine not contraindicated
  - generally do not offer BCG at birth, wait for 3 months and HIV viral load negative (2 negative results required)
  - babies at low risk of HIV transmission (maternal viral load <50 copies/mL ≥36 weeks’ gestation) but with a high risk of tuberculosis exposure, BCG may be given at birth

**Routine immunisation schedule aged ≤16 weeks**

<table>
<thead>
<tr>
<th>Age (weeks)</th>
<th>Disease protected against</th>
<th>Vaccine</th>
<th>Trade name</th>
<th>Usual site</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Diphtheria, tetanus, pertussis (whooping cough), polio, Haemophilus influenza type b (Hib) and hepatitis B</td>
<td>DTaP/IPV/Hib/HepB</td>
<td>Infanrix hexa®</td>
<td>Thigh</td>
</tr>
<tr>
<td></td>
<td>Pneumococcus (13 serotypes)</td>
<td>Pneumococcal conjugate vaccine (PCV)</td>
<td>Prevenar 13®</td>
<td>Thigh</td>
</tr>
<tr>
<td></td>
<td>Meningococcus B</td>
<td>MenB</td>
<td>Bexsero®</td>
<td>Left thigh</td>
</tr>
<tr>
<td></td>
<td>Rotavirus gastroenteritis</td>
<td>Rotavirus</td>
<td>Rotarix®</td>
<td>By mouth</td>
</tr>
<tr>
<td>12</td>
<td>Diphtheria, tetanus, pertussis, polio, Hib and hepatitis B</td>
<td>DTaP/IPV/Hib/HepB</td>
<td>Infanrix hexa®</td>
<td>Thigh</td>
</tr>
<tr>
<td></td>
<td>Rotavirus</td>
<td>Rotavirus</td>
<td>Rotarix®</td>
<td>By mouth</td>
</tr>
<tr>
<td>16</td>
<td>Diphtheria, tetanus, pertussis, polio, Hib and hepatitis B</td>
<td>DTaP/IPV/Hib/HepB</td>
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</tbody>
</table>
Based on NICE CG149 Antibiotics for early onset neonatal infection
Updated December 2016

**RISK FACTORS FOR INFECTION**
- Invasive group B streptococcal infection in a previous baby
- Maternal group B streptococcal colonisation, bacteriuria or infection in the current pregnancy
- Pre-term birth (<37 weeks) following spontaneous labour
- Suspected or confirmed rupture of membranes for >18 hr in a pre-term birth
- Intrapartum fever >38°C, or confirmed or suspected chorioamnionitis
- Mother given parenteral antibiotics for confirmed or suspected invasive bacterial infection (such as sepsicaemia) at any time during labour, or in the 24 hr periods before and after the birth [This does not refer to intrapartum antibiotic prophylaxis] RED FLAG
- Suspected or confirmed infection in a co-twin RED FLAG

**CLINICAL INDICATORS SUGGESTIVE OF INFECTION**
- Altered behaviour or responsiveness
- Altered muscle tone
- Feeding difficulties (e.g. feed refusal)
- Feed intolerance (e.g. abdominal distension, vomiting, excessive gastric aspirates)
- Altered heart rate (bradycardia or tachycardia)
- Signs of respiratory distress
- Respiratory distress commencing >4 hr after birth RED FLAG
- Hypoxia (e.g. central cyanosis or reduced oxygen level)
- Apnoea
- Signs of neonatal encephalopathy
- Seizures RED FLAG
- Need for mechanical ventilation:
  - in a preterm baby
  - in a term baby RED FLAG
- PPHN
- Temperature <36°C or >38°C, not explained by environmental factors
- Signs of shock RED FLAG
- Unexplained excessive bleeding, thrombocytopenia or abnormal coagulation (INR >2)
- Oliguria persisting aged >24 hr
- Hypo/hyperglycaemia
- Metabolic acidosis (BE ≥10)

**Red flag signs and clinical indicators suggestive of neonatal infection**
- Systemic antibiotics given to mother for suspected bacterial infection during labour or within 24 hr either side of birth
- Suspected or confirmed infection in a co-twin
- Respiratory distress starting >4 hr after birth
- Seizures
- Signs of shock
- Need for mechanical ventilation in a term baby

**ACTIONS**
- Any red flags or no red flags but ≥2 risk factors or clinical indicators
- perform investigations, including blood cultures, and start antibiotics
- No red flag or clinical indicators but 1 risk factor, or no red flag or risk factors but 1 clinical indicator
- use clinical judgement and consider withholding antibiotics
- monitor baby for clinical indicators of possible infection, including vital signs
- monitor for at least 12 hr from birth (at 1 hr, 2 hr and then 2-hrly for 10 hr)
- If further clinical concerns, perform investigations including blood cultures and start antibiotics
- Whenever decision made to give antibiotics, start as soon as possible and always within 1 hr of decision
INFECTION IN FIRST 72 HOURS OF LIFE • 2/3

INVESTIGATIONS BEFORE STARTING ANTIBIOTICS

- Blood culture (in all)
- Measure CRP at presentation and 18–24 hr after
- If strong clinical suspicion of infection or signs/symptoms of meningitis, perform lumbar puncture (LP), if thought safe to do
  - if performing LP will delay antibiotics, give antibiotics first
- Do not carry out routine urine MC&S
- Take skin swabs only if clinical signs of localised infection
- If purulent eye discharge (may indicate serious infection e.g. chlamydia or gonococcus):
  - collect eye swabs for urgent MC&S and swabs in viral transport media for viral PCR, especially if looking for chlamydia or gonococcus (see Conjunctivitis guideline)
  - start systemic antibiotics while awaiting results
- If signs of umbilical infection, including purulent discharge or periumbilical cellulitis, perform a blood culture, take a swab for MC&S and start flucloxacillin and gentamicin IV
  - if microbiology results indicate infection not due to Gram-negative infection stop gentamicin

Choice of antibiotics

- Use benzylpenicillin and gentamicin as first choice for empirical treatment
- If microbiological evidence of Gram-negative bacterial sepsis, add a third antibiotic that is active against Gram-negative bacteria e.g. cefotaxime. If Gram-negative infection subsequently confirmed, stop benzylpenicillin

Benzylpenicillin

- 25 mg/kg 12-hrly
- If baby appears very ill, give 25 mg/kg 8-hrly

Gentamicin

- Follow local guideline or:
  - 5 mg/kg
  - if a second dose to be given (see below), give 36 hr after first dose
  - interval may be shortened based on clinical judgement e.g. for Gram-negative infection or if baby appears very ill
- Monitoring of gentamicin – see below

INVESTIGATIONS DURING ANTIBIOTIC TREATMENT

- CRP: measure before starting antibiotics and 18–24 hr after presentation
- Consider LP if:
  - CRP >10 mg/L
  - positive blood culture (LP not routinely indicated if CoNS on blood culture)
  - baby does not respond satisfactorily to antibiotics
  - Asymptomatic babies on postnatal ward/transitional care unit with CRP ≤60 do not require a routine LP but should be reviewed by a middle grade doctor

Review treatment at 36 hr

- Stop antibiotics if:
  - blood culture is negative and
  - initial clinical suspicion of infection was not strong and
  - baby’s condition is reassuring with no clinical indicators of possible infection and
  - levels and trends of CRP are reassuring

Usual duration of treatment

- If positive blood culture or strong clinical suggestion of infection treat for 7 days
- Continue treatment beyond 7 days if:
  - baby not fully recovered or
  - this is advisable based on blood culture result and expert microbiological advice if necessary
- If continuing antibiotics >36 hr, despite negative blood cultures, review baby at least every 24 hr. On each occasion using clinical judgement consider whether it is appropriate to stop antibiotics taking account of:
  - level of initial clinical suspicion of infection
  - baby’s clinical progress and current condition
  - levels and trends of CRP
Meningitis
- If meningitis suspected but Gram stain is uninformative, use amoxicillin and cefotaxime
- Review treatment decisions taking CSF results into account
- If CSF Gram stain suggests GBS, give benzylpenicillin 50 mg/kg 12-hrly and gentamicin 5 mg/kg every 36 hr
- If CSF culture confirms GBS, continue benzylpenicillin for at least 14 days and gentamicin for 5 days
- If CSF culture or Gram stain confirms Gram-negative infection, stop amoxicillin and treat with cefotaxime alone
- If blood culture or CSF culture is positive for listeria, consider stopping cefotaxime and treating with amoxicillin and gentamicin
- If CSF Gram stain or culture suggests any organism other than GBS, use an antibiotic regimen based on local expert microbiological advice

Therapeutic monitoring of gentamicin
- Follow local guidelines or:
  - Trough concentrations:
    - If second dose to be given, measure before administering
    - review level before giving third dose
    - monitor before every third dose, or more frequently if necessary (e.g. concern about previous level or renal impairment)
    - adjust dose interval aiming to achieve level of <2 mg/L
    - if course lasts >3 doses, level of <1 mg/L is advisable
    - if a trough level is not available, do not withhold next dose of gentamicin unless there is evidence of renal dysfunction (raised serum urea, creatinine or anuria)
  - Peak concentrations:
    - measure in selected babies e.g.
      - with oedema
      - with macrosomia (birth weight >4.5 kg)
      - unsatisfactory response to treatment
      - proven Gram-negative infection
    - Measure 1 hr after starting gentamicin infusion
    - If peak is <8 mg/L, increase dose

DISCHARGE FOLLOWING GROUP B STREPTOCOCCAL INFECTION
- Advise mother that if she becomes pregnant again:
  - increased risk of early onset neonatal infection
  - to inform her maternity team that a previous baby had GBS infection
  - intrapartum antibiotics will be recommended
- Inform mother’s GP in writing risk of:
  - recurrence of GBS infection in this baby
  - GBS infection in subsequent pregnancies
- If mother had GBS colonisation in this pregnancy but no infection in baby, this will not affect management of any further births
INFECTION (LATE ONSET) • 1/5

DEFINITION
- Infection after first 72 hr of life
- Late onset Group B streptococcus (GBS) infection: after first 6 days of life
- When acquired in hospital – most commonly Gram-positive organisms. Coagulase-negative staphylococci (CoNS) account for approximately 50% of all late onset infections
- Gram-negative bacteria accounts for 20–40% and these are increasingly resistant to gentamicin (Klebsiella>Serratia>Enterobacter>Pseudomonas>E.coli and Acinetobacter)

Risk factors
- Risk of infection is inversely related to gestational age and birth weight, and directly related to severity of illness at birth, reflecting need for invasive interventions e.g. prolonged ventilation, central venous access and parenteral nutrition
- Delayed introduction of enteral feeds is associated with higher infection rates
- Increased risk of sepsis after gut surgery especially if enteral feeds slow to establish e.g. post-gastroschisis or necrotising enterocolitis (NEC) with stoma

PREVENTION
- Bare below elbow
- no jewellery except wedding band
- Strict hand washing and alcohol hand rubs:
  - to the elbow with particular attention between digits
  - on entering the unit and between each patient
  - Unless absolutely essential, avoid entering incubators or touching any part of cots
  - Do not lean on incubators or other patient equipment
  - Wear apron and gloves when carrying out any procedure e.g. heel prick, resiting IV cannula
  - Meticulous regimen for changing IV fluid administration sets and 3-way taps
  - Initiate enteral feeds with maternal breast milk within 24 hr of birth

PRESENTATION
- Can be vague and non-specific

Symptoms
- Respiratory distress – increase in oxygen requirement/respiratory support
- Apnoea/bradycardia
- Cyanosis or poor colour
- Poor perfusion (CRT >3 sec; toe-core temperature gap >2°C; mottling)
- Hypotension
- Tachycardia
- Temperature instability (high or low)
- Glucose instability
- Hypotonia
- Irritability
- Lethargy/inactivity
- Poor feeding and poor suck
- Jaundice
- Seizures
- Vomiting
- Abdominal distension
- Nursing staff may describe babies with a mixture of these symptoms as having ‘gone off’

Signs
- Systemic signs of sepsis such as tachycardia, poor perfusion, reduced tone, quiet, lethargy, unsettled and crying/moaning
- Tachypnoea and intercostal and/or subcostal recession
- Bulging of the fontanelle suggesting raised intracranial pressure
- not always detectable in babies with neonatal meningitis
- Abdominal distension and tenderness
- auscultate for bowel sounds; reduced or absent with infection (as a result of septic ileus) or NEC
- inspect stool for visible blood
- petechiae, bleeding diathesis
INFECTION (LATE ONSET) ● 2/5

- Septic spots in eyes, umbilicus, nails and skin
- Reluctance to move or tenderness in joints and limbs suggestive of osteomyelitis or septic arthritis

INVESTIGATIONS (perform before starting antibiotics)

**Swabs for culture**
- Swab any suspicious lesion (e.g. skin, umbilicus or nails)
- Routine rectal swabs may detect resistant Gram-negative bacteria that signpost treatment with an alternative organism sensitive antibiotic, e.g. meropenem, or MRSA which requires treatment with vancomycin

**Blood cultures**
- From a peripheral vein, using a closed system, non-touch, aseptic technique
- If blood collected from cannula hub risk of culturing CoNS skin contaminants

**Full blood count**
- A neutrophil count <2 or >15 × 10⁹/L (supportive but not diagnostic, and marginally more sensitive than a total white cell count)
- Platelet count of <100 × 10⁹/L
- Toxic granulation in neutrophils [or if measured, an immature:total (I:T) neutrophil ratio >0.2]

**Clotting profile**
- If evidence of bleeding diathesis or in severe infection/septicaemia

**CRP**
- Acute phase protein synthesised in the liver in response to inflammatory cytokines
- Generally a delay of 24 hr between onset of symptoms and rise in serum CRP
- Take sample at presentation and further sample 18–24 hr after first CRP sample
- a rise may support diagnosis of infection but failure to rise does not exclude it where other findings are supportive
- if blood culture negative and clinical condition satisfactory, failure of CRP to rise during first 48 hr is a useful indicator that antibiotics may be safely stopped

**Urine microscopy, culture and sensitivity**
- Clean-catch or supra-pubic aspiration (SPA). Use ultrasound scan to check urine in bladder before SPA
- do not send urine collected in a bag for bacterial culture

**Lumbar puncture (LP)**
- If baby unstable, deranged clotting or thrombocytopenia, discuss advisability with consultant
- Send CSF for urgent Gram-stain and culture (MC&S), protein and glucose
- PCR for bacteria and viruses if available
- In critically ill baby, consider PCR for HSV, especially term babies

**Others**
- Chest X-ray
- If abdominal distension noted, abdominal X-ray

**Documentation**
- Always contemporaneously document symptoms and signs of infection at the time of taking blood culture and all blood and CSF cultures (and abdominal radiographs) on BadgerNet ad-hoc reporting field

**EMPIRICAL TREATMENT**

- Do not use oral antibiotics to treat infection in babies
- Consult local microbiology department for current recommendations. These may differ between units according to local resident flora

Late onset sepsis

**Antibiotics**
- If decision made to give antibiotics, aim to start <30 min and always ≤1 hr of decision
INFECTION (LATE ONSET) • 3/5

- First line: empirical flucloxacillin and gentamicin unless microbiology isolates dictate otherwise (see Neonatal Formulary for dose intervals)
- Second line: vancomycin + gentamicin
- Third line or if cultures dictate: meropenem +/- vancomycin
tazocin alternative for Gram-negative infection
- When course of antibiotic prolonged >1 week, babies are very preterm and post-gut surgery, consider commencing fungal prophylaxis with either oral and topical nystatin or fluconazole IV/oral. Steroid therapy also associated with increased risk of fungal infection
- Do not use vancomycin routinely: (consult local policy)
- for babies with indwelling catheters and on parenteral nutrition, unless they are very unwell
to treat endotracheal secretion colonisation with coagulase-negative staphylococci (CoNS)
- Maintain vancomycin trough levels between 10–15 μg/mL, as bactericidal activity is related to trough concentration (or, if using continuous infusion vancomycin, as per local guidance)
- When culture results available, always change to narrowest spectrum antibiotic, or stop antibiotics if negative cultures, inflammatory markers not raised and no clinical signs of infection
- Remove indwelling catheters for all infections except CoNS (unless access is a major issue). Line removal should be a considered decision
- If line ‘precious’ and baby responding to treatment, consider infusing vancomycin down long line and leaving it to dwell for 1 hr before flushing. Ensure therapeutic trough levels
- If meningitis diagnosed or strongly suspected clinically, treat with high dose cefotaxime 50 mg/kg/dose (see Neonatal Formulary)
- If baby has improved clinically and bacteriological cultures are negative so far, stop antibiotics after 48 hr
treat for ≥7 days, or for 5 days after clinical response

SPECIFIC INFECTIONS

Discharging eyes
- See Conjunctivitis guideline

Umbilicus sepsis (omphalitis)
- Systemic antibiotics required only if local induration or surrounding reddening of the skin

Meningitis

For all babies with a positive blood culture, other than CoNS, consider LP. This must be discussed with an experienced clinician. Organisms such as Group B streptococcus and E. coli penetrate the CSF readily

Empirical treatment whilst CSF results pending
- CSF visually clear, give first line antibiotics as per guidance for late-onset sepsis
- CSF cloudy or high clinical suspicion of meningitis, give high-dose cefotaxime

Table of normal CSF values

<table>
<thead>
<tr>
<th>Gestation</th>
<th>White cell count (count/mm³)</th>
<th>Protein (g/L)</th>
<th>Glucose (mmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preterm &lt;28 days</td>
<td>9 (0–30)</td>
<td>1.0 (0.5–2.5)</td>
<td>3.0 (1.5–5.5)</td>
</tr>
<tr>
<td>Term &lt;28 days</td>
<td>6 (0–21)</td>
<td>0.6 (0.3–2.0)</td>
<td>3.0 (1.5–5.5)</td>
</tr>
</tbody>
</table>

- Values are mean (range)
- Note: protein levels are higher in first week of life and depend on RBC count. WBC of >21/mm³ with a protein of >1.0 g/L with <1000 RBC is suspicious of meningitis
- If traumatic LP and strong suspicion of meningitis, repeat LP after 24–48 hr
- Manage baby as if he/she has meningitis. None of the ‘correcting’ formulae are reliable

Subsequent management
- Meningitis confirmed when organisms seen on urgent Gram stain and/or grown from subsequent culture
- Cultures often negative, especially if CSF taken after baby given antibiotics or if mother given intrapartum antibiotics
- No other single CSF value can reliably diagnose meningitis. However, meningitis is suggested by:
- low CSF glucose: <2/3 simultaneous blood glucose
- high CSF protein: >1 g/L
INFECTION (LATE ONSET) • 4/5

- Send CSF for herpes PCR and start empiric treatment with aciclovir IV (see Neonatal Formulary) until results available if:
  - neonatal herpes encephalitis suggested by symptoms and signs of infection, which may or may not include seizures and CSF showing monocytosis or lymphocytosis, increased protein and decreased glucose
  - If bacterial meningitis confirmed on culture or high clinical suspicion of meningitis, treat with high-dose cefotaxime (see Neonatal Formulary) for 14–21 days, depending on organism. Seek advice from microbiologist
  - If low clinical suspicion of meningitis, stop antibiotics after 48 hr if:
    - CSF glucose >2/3 simultaneous blood glucose and
    - CSF protein <1 g/L
    - cultures negative and baby remains well

Urinary tract infection (UTI)
- Usually occurs as late-onset infection, though rare
- Start IV empiric antibiotic treatment, as above, immediately after appropriate urine collection (not bag urine – limited value due to contamination by perineal organisms)
- Continue IV empiric antibiotics until culture results available
- Once stable, treat with oral antibiotics according to sensitivities
- Exclude obstruction by renal ultrasound scan as soon as available

Subsequent management
- Prophylaxis: once daily night-time dose trimethoprim 2 mg/kg/dose oral for all babies with confirmed UTI, while completing investigations to identify predisposing factors
- For further information on management of UTI in babies (see Urinary tract infection guideline in Partners in Paediatrics guidelines)

Necrotising enterocolitis
- See Necrotising enterocolitis guideline

Fungal infection
- Mostly late onset
- Incidence in UK up to 1.2% in very-low-birth-weight (VLBW) babies and 2.6% in extremely-low-birth-weight babies (versus up to 28% in the USA), hence no routine prophylaxis in the UK

Risk factors
- <1500 g
- Parenteral nutrition
- Indwelling catheter
- No enteral feeds
- Ventilation
- H2 antagonists
- Exposure to broad spectrum antibiotics, especially cephalosporins
- Abdominal surgery
- Peritoneal dialysis

Symptoms and signs
- Non-specific
- As for late onset infection

Additional investigations
- If fungal infection suspected or diagnosed, end-organ evaluation to include:
  - abdominal ultrasound
  - cerebral ultrasound
  - lumbar puncture
  - fundoscopy
  - echocardiogram
  - blood cultures 24–48 hrly to confirm clearance
  - suprapubic or catheter specimen of urine
INFECTION (LATE ONSET) • 5/5

Treatment

First choice
- Standard amphotericin starting at 1 mg/kg. Can increase dose as tolerated to 1.5 mg/kg. In renal failure can use liposomal amphotericin 1–2 mg/kg, increasing to a maximum of 6 mg/kg (see Neonatal Formulary for doses and intervals)
- Alternative is fluconazole – see local formulary

ADJUNCTIVE THERAPY
- No substantive trials to date show benefit of immunoglobulin IV, recombinant cytokines etc.
INTRODUCTION

- Incidence: 0.5–1% in term babies and 5–10% in premature babies
- Right-sided in 50% of cases, left-sided in 10% and both sides in 40%
- Most cases can be managed with elective surgery at time of discharge from NNU
- Manage incarcerated hernia as a surgical emergency

CLINICAL FEATURES

- Visible swelling or bulge in inguino-scrotal region in boys, inguino-labial region in girls. May be constant or intermittent, becoming more prominent with crying or straining

Simple inguinal hernia

- Often painless, but many babies happier after repair
- Oxygen requirements may fall after repair

Incarcerated inguinal hernia

- Generally presents with a tender firm mass in the inguinal canal or scrotum
- Baby may be fussy, unwilling to feed and crying inconsolably
- Overlying skin may be oedematous, erythematous and discoloured
- May be associated abdominal distension, with/without bilious vomiting
- Arrange emergency surgical referral

MANAGEMENT AND REFERRAL

Reducible inguinal hernia

- If asymptomatic, refer by letter to surgeon. Include likely date of discharge and parents’ contact details
- Inform parents of the risk of hernia becoming incarcerated
- if baby develops a tense, painful swelling and is in obvious pain, parents should seek immediate medical advice
- if swelling not reduced ≤2 hr, serious complications may arise

Incarcerated inguinal hernia

- Stabilise baby
- Administer analgesia (morphine IV), then gently try to reduce hernia
- If fully reduced, arrange elective inguinal herniotomy before discharge. Refer to paediatric surgical team for elective review
- If not reducible, request urgent help from on-call paediatrician/neonatologist
- Keep child nil-by-mouth
- Insert large bore nasogastric tube (NGT), empty stomach and leave on free drainage (see Nasogastric tube insertion guideline)
- Obtain IV access and send blood for FBC and U&E
- Start maintenance IV fluids
- Aspirate NGT 4-hrly in addition to free drainage and replace aspirate volume, mL-for-mL with sodium chloride 0.9% with 10 mmol potassium chloride in 500 mL IV. Leave NGT on free drainage
- If hernia remains irreducible, refer urgently for surgical assessment
- Complete detailed transfer letter using BadgerNet system. Ensure parental details and telephone contact numbers included
- If possible, ask parents to travel to planned place of surgery to meet with surgical team

WHILE AWAITING TRANSFER TO SURGICAL UNIT

- Reassess baby regularly
- Monitor fluid balance, blood gases, glucose and consider need for fluid resuscitation

Useful information

- http://www.bch.nhs.uk/content/neonatal-surgery
**RECOGNITION**
- Early recognition of IMD and prompt management are essential to prevent death or neurodisability
- Diagnosis of IMD in babies is often delayed owing to non-specific nature of clinical presentation and unfamiliarity with diagnostic tests
- Seek early advice from the regional clinical IMD team

**Consider IMD at the same time as common acquired conditions, such as sepsis**

**Differential diagnosis (lists below are not comprehensive, discuss with clinical IMD team)**

<table>
<thead>
<tr>
<th>Presentation</th>
<th>Common conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encephalopathy without metabolic acidosis</td>
<td><em>Urea cycle disorders</em>  <em>Maple syrup urine disease (MSUD)</em></td>
</tr>
<tr>
<td>Encephalopathy with metabolic acidosis</td>
<td><em>Organic acidemias (e.g. propionic, methylmalonic, isovaleric, glutaric aciduria Type I)</em>  <em>Congenital lactic acidosis</em></td>
</tr>
<tr>
<td>Liver dysfunction including jaundice, particularly conjugated</td>
<td><em>Galactosaemia</em>  <em>Tyrosinaemia</em>  <em>Neonatal haemochromatosis</em>  <em>Alpha-antitrypsin deficiency</em>  <em>Citrin deficiency</em>  <em>Niemann-Pick disease type C</em>  <em>Mitochondrial disease</em>  <em>Congenital disorders of glycosylation – CDG 1b (uncommon)</em></td>
</tr>
<tr>
<td>Hypoglycaemia</td>
<td><em>Hyperinsulinism</em>  <em>Fatty acid oxidation disorders</em>  <em>Glycogen storage disorders</em>  <em>Gluconeogenesis defects</em></td>
</tr>
<tr>
<td>Metabolic acidosis</td>
<td><em>Organic acidemias</em>  <em>Congenital lactic acidosis</em></td>
</tr>
<tr>
<td>Non-immune hydrops</td>
<td><em>Lysosomal storage disorders, including:</em>  <em>mucopolysaccharidoses</em>  <em>I-cell disease</em>  <em>Gaucher disease</em>  <em>Niemann-Pick disease type A, B or C</em></td>
</tr>
<tr>
<td>Severe neonatal hypotonia</td>
<td><em>Zellweger’s syndrome</em>  <em>Non-ketotic hyperglycinaemia (NKHG)</em></td>
</tr>
<tr>
<td>Cataracts</td>
<td><em>Galactosaemia</em>  <em>Zellweger’s syndrome</em>  <em>Lowe’s syndrome</em></td>
</tr>
<tr>
<td>Dislocated lens</td>
<td><em>Homocystinuria</em>  <em>Sulphite oxidase deficiency</em></td>
</tr>
<tr>
<td>• Congenital anomalies  • if developmental delay or neurological signs present with dysmorphism, consider IMD</td>
<td></td>
</tr>
<tr>
<td>• Apnoea or periodic breathing in term baby  • Hiccoughing</td>
<td><em>NKHG (also likely to have hypotonia, epileptic encephalopathy)</em>  <em>MSUD</em></td>
</tr>
<tr>
<td>Respiratory alkalosis in a tachypnoeic baby</td>
<td><em>Hyperammonaemia</em></td>
</tr>
<tr>
<td>Cyclical vomiting</td>
<td><em>Hyperammonaemia</em></td>
</tr>
<tr>
<td>Intractable neonatal seizures</td>
<td><em>Pyridoxine and pyridoxal phosphate – responsive seizures</em>  <em>Peroxisomal biogenesis disorders</em>  <em>Neurotransmitter disorders</em>  <em>Glucose transporter defect (GLUT 1)</em>  <em>NKHG</em>  <em>Sulphite oxidase deficiency and molybdenum cofactor deficiency</em></td>
</tr>
</tbody>
</table>
INHERITED METABOLIC DISORDERS (IMD) • 2/4

Specific indicators
Clinical context
- Unexplained and mysterious deterioration of baby (can be as short as 12 hr but more commonly after a symptom-free interval of 24 hr–14 days)

Family history
- Known metabolic disorders
- Unexplained neonatal or infant deaths
- Parental consanguinity

Obstetric history
- Acute fatty liver of pregnancy and HELLP syndrome in index pregnancy may point towards long chain fatty acid oxidation defect in baby

Non-specific indicators suggestive of metabolic disorder in an encephalopathic baby
- Encephalopathy in low-risk baby, or onset after period of normality
- Fluctuating consciousness and muscle tone
- Changes in muscle tone:
  - axial hypotonia with limb hypertonia
  - 'normal' tone in comatose baby
- Abnormal movements:
  - myoclonic or boxing movements
  - tongue thrusting
  - lip smacking
  - unexplained seizures/burst suppression/hypsarrhythmia
- seizures are uncommon or occur late in babies with metabolic encephalopathy compared to hypoxic-ischaemic encephalopathy

INITIAL INVESTIGATIONS
- Whenever IMD suspected, perform required investigations without delay
- in a sick child request urgent processing of investigations by metabolic biochemistry laboratory
- Seek early advice about appropriate investigations and management from IMD team at tertiary metabolic centre

Urine
- Smell
- Ketostix: presence of large amounts of urinary ketones is usually abnormal in babies and could suggest IMD, especially organic acidaemias
- Freeze 15–20 mL urine for amino and organic acid analysis
- Amino acids

Blood
- FBC, U&E, infection screen
- Glucose
- Blood gas (calculate anion gap)
- Ammonia
- Lactate
- Acylcarnitines, including free and total carnitine

Imaging
- Cranial ultrasound scan
- Ophthalmic examination

SPECIFIC INVESTIGATIONS

Discuss with clinical IMD team before initiating specific investigations as not all tests may be indicated in all babies with similar presentation

Unexplained/prolonged jaundice or liver synthetic dysfunction
Jaundice
- Skin (and liver) biopsy after discussion with metabolic team
INHERITED METABOLIC DISORDERS (IMD) • 3/4

Blood
- Galactosaemia screen [galactose-1-phosphate uridytransferase (GALIPUT)/Beutler test] (urinary reducing substances can be negative after short period of galactose exclusion)
- If transfused ≤90 days: red blood cell GALIPUT
- Total and conjugated bilirubin, liver function tests, including clotting studies
- Blood spot – succinyl acetone
- Ferritin
- Very long chain fatty acids
- Alpha₁-antitrypsin (quantitative)
- 7-dehydrocholesterol
- Transferrin isoelectric focusing
- Consider Niemann Pick disease type C- chitotriosidase, DNA- mutation analysis

Urine
- Succinylacetone
- Reducing substances: use Clinitest™
  - urinary dipsticks are glucose specific and miss galactose in babies with galactosaemia
  - negative Clinitest™ does not exclude galactosaemia

Encephalopathy/epileptic encephalopathy
- Urgent quantitative plasma amino acids and urine amino acids
- Paired blood and CSF amino acids (glycine, serine)
- CSF glucose
- Paired blood and CSF lactate
- blood sample taken before CSF
- Plasma
- Very long chain fatty acids
- Urine:
  - dipstick for ketones
  - sulphite test for sulphite oxidase deficiency
  - Uric acid

Pyridoxine dependent epilepsy
- Consider in babies with intractable seizures
- Urine alpha-aminoadipic semialdehyde (AASA)

Trial of treatment
- Baby on NICU
  - EEG with pyridoxine 100 mg IV (risk of apnoea):
    - responsive: pyridoxine 50 mg 12-hrly
    - not responsive: pyridoxal phosphate 10 mg/kg oral 6-hrly for 14 days
    - perform 24 hr EEG/CFAM post pyridoxal phosphate, regardless of immediate response
- Baby not on NICU:
  - pyridoxal phosphate 10 mg/kg oral/NG 6-hrly for 14 days

Hypoglycaemia (most informative when obtained at time of hypoglycaemia)
- Plasma non-esterified fatty acids
- Beta-hydroxybutyrate
- Insulin and C-peptide
- Acylcarnitine profile, free and total carnitine
- Cortisol, growth hormone
- Urine for organic acids and ketones

Post-mortem (plan how best to use these precious samples in consultation with IMD team)
- Plasma (2–5 mL), urine (10–20 mL) and CSF (1 mL) frozen at −20°C
- Red cells: blood (5 mL) in lithium heparin stored at 4°C (fridge)
- Blood (5 mL) in EDTA: stored at 4°C for DNA analysis
- Tissue biopsies
  - skin: store in viral culture medium or sodium chloride 0.9% at 4°C (fridge) (see Skin biopsy guideline)
  - muscle and liver: take within 1 hr of death, snap freeze in liquid nitrogen
- Post-mortem examination
IMMEDIATE MANAGEMENT

Commence emergency management of suspected IMD while awaiting results of initial investigations and discuss with IMD team as early as possible

- Attend to Airway, Breathing and Circulation; ventilate if necessary
- Omit all protein, fat and galactose/lactose (milk) intake, including PN and lipid
- Commence glucose 10% IV infusion to provide 6–8 mg glucose/kg/min
- if hyperglycaemic (>15 mmol/L) or catabolic, start insulin infusion, under guidance from IMD team
- if hypertonic (concentration of glucose >10%) infusion necessary, insert central line
- Correct dehydration, acid-base and electrolyte disturbances
- Cover for infection
- Control seizures (avoid sodium valproate)
- When stable and appropriate, consider early transfer to tertiary metabolic centre

SPECIFIC MANAGEMENT

- Must be led by IMD team
- Use following as guide to general principles of management

Neonatal hyperammonaemia
A medical emergency requiring prompt intervention to lower ammonia concentration
- Renal replacement therapy (haemofiltration more efficient than peritoneal dialysis)
- Sodium benzoate
- Sodium phenylbutyrate
- L-arginine

Organic acidaemia
- Reduce/stop protein intake
- Glucose 10% infusion +/- insulin
- L-carnitine

Fatty acid oxidation disorders
- Avoid prolonged fast
- Specific management guide by IMD team

Lactic acidosis
- Dichloroacetate
- Biotin
- L-carnitine
- Thiamine

Galactosaemia
- Dietary exclusion of galactose

For further information on IMD, www.bimdg.org.uk/guidelines.asp, Emergency protocols and follow through

LOCAL CONTACT

- Birmingham Children’s Hospital metabolic team (0121 333 9999)
INTRA-ABDOMINAL CYSTS • 1/2

INTRODUCTION
This guideline does not apply to cystic structures which may be arising from the urinary tract
- Antenatally detected intra-abdominal cysts include:
  - ovarian
  - intestinal duplication
  - mesenteric
  - vitello-intestinal

SYMPTOMS AND SIGNS
- Most cysts will be asymptomatic but the following can be present:
  - abdominal pain
  - vomiting
  - abdominal distension
  - respiratory compromise
  - rectal bleeding
- Meconium pseudocyst may also be detected on an antenatal ultrasound. They will nearly always cause vomiting and abdominal distension and may be associated with underlying diagnosis of cystic fibrosis

MANAGEMENT
Antenatal
- Refer to/discuss appropriate place for delivery with fetal medicine unit
- Refer to paediatric surgeon for antenatal counselling

Delivery
- In the majority of cases, obstetric management will not alter

Postnatal
- Resuscitate baby as normal
- Once stable, perform full postnatal physical examination (see Examination of the newborn guideline)

Meconium pseudocyst
- If suspected antenatally, do not feed baby at birth
- Insert size 8 Fr nasogastric tube (NGT) immediately after birth and fix securely with tape (see Nasogastric tube insertion guideline)
- Empty stomach by aspirating NGT with a 10 or 20 mL syringe
- if <20 mL aspirated, check position of tube
- Place NGT on free drainage by connecting to a bile bag
- Replace nasogastric losses, mL-for-mL, using sodium chloride 0.9% with potassium chloride 10 mmol/500 mL IV
- Once stabilised, admit baby to NNU
- Commence intravenous maintenance fluids (see Intravenous fluid therapy guideline)
- On day of birth, refer to on-call surgical team at planned place of surgery

Other types of intra-abdominal cyst
- Unless significant abdominal distension present following birth, allow baby to feed normally and observe in postnatal ward for ≥48 hr
- If baby well after 48 hr wih no abdominal symptoms and feeding normally then discharge
- Arrange outpatient abdominal ultrasound scan ≤1 week of birth

SURGICAL REFERRAL
- Urgency will depend on clinical situation
  - Meconium pseudocyst:
    - manage as above and refer to surgeon on day of birth
  - Symptomatic cyst:
    - stabilise on NNU and refer to on-call surgical team on day of presentation
  - Asymptomatic cyst:
    - abdominal ultrasound ≤1 week of birth
    - when result known, written outpatient referral to consultant paediatric surgeon
  - Resolved cyst:
    - ultrasound ≤1 week of birth, even if cyst appears to have resolved during pregnancy. Arrange outpatient surgical referral
Useful information

PRINCIPLES
- Postnatal physiological weight loss is approximately 5–10% in first week of life
- Preterm babies have more total body water and may lose 10–15% of their weight in first week of life
- Postnatal diuresis is delayed in respiratory distress syndrome (RDS) and in babies who had significant intrapartum stress
- Preterm babies have limited capacity to excrete sodium in first 48 hr
- Sodium chloride 0.9% contributes a significant chloride (Cl⁻) load which can exacerbate metabolic acidosis
- Liberal sodium and water intake before onset of natural diuresis is associated with increased incidence of patent ductus arteriosus (PDA), necrotising enterocolitis (NEC) and chronic lung disease (CLD)
- After diuresis, a positive sodium balance is necessary for tissue growth
- Preterm babies, especially if born <29 weeks' gestation, lose excessive sodium through immature kidneys
- Babies <28 weeks have significant transepidermal water loss (TEW)
- TEW loss leads to hypothermia, loss of calories and dehydration, and causes excessive weight loss and hypernatraemia

MONITORING
Weigh
- On admission
- Daily for intensive care babies: twice daily if fluid balance is a problem
- Use in-line scales if available

Serum sodium
- Daily for intensive care babies
- If electrolyte problems or ≤26 weeks, measure twice daily
- Admission electrolytes reflect maternal status: need not be acted upon but help to interpret trends
- Serum urea not useful in monitoring fluid balance: reflects nutritional status and nitrogen load

Serum creatinine
- Daily for intensive care babies
- Reflects renal function over longer term
- Trend is most useful
- Tends to rise over first 2–3 days
- Gradually falls over subsequent weeks
- Absence of postnatal drop is significant

Urine output
- Review 8-hrly for intensive care babies
- 2–4 mL/kg/hr normal hydration
- <1 mL/kg/hr requires investigation except in first 24 hr of life
- >6–7 mL/kg/hr suggests impaired concentrating ability or excess fluids

NORMAL REQUIREMENTS
Humidification
- If <29 weeks, humidify incubator to ≥60%
- If ventilated or on CPAP ventilator, set humidifier at 39°C negative 2 to ensure maximal humidification of inspired gas

Normal fluid volume requirements

<table>
<thead>
<tr>
<th>Day of life</th>
<th>&lt;1000 g</th>
<th>≥1000 g</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>90</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>90</td>
</tr>
<tr>
<td>3</td>
<td>150</td>
<td>120</td>
</tr>
<tr>
<td>4</td>
<td>150</td>
<td>150</td>
</tr>
</tbody>
</table>
INTRAVENOUS FLUID THERAPY  ●  2/5

- Day 1
  - glucose 10%
  - if birth weight <1000 g start parenteral nutrition (PN) (with potassium 2 mmol/kg daily)
- Day 2
  - glucose 10% and potassium 10 mmol in 500 mL (depending on electrolyte results) or PN
  - use sodium chloride 0.45% in arterial line fluids
  - add sodium only when there is diuresis, or weight loss >6% of birth weight
- Day 3
  - glucose 10%, sodium chloride 0.18% and potassium 10 mmol in 500 mL
  - or PN (with potassium 2 mmol/kg/day and sodium 4 mmol/kg/day)
- After day 4
  - glucose 10% (with maintenance electrolytes adjusted according to daily U&E)
  - or PN
  - Fluid volume requirements are a guide and can be increased faster or slower depending on serum sodium values, urine output and changes in weight
  - Babies receiving phototherapy may require extra fluids depending on type of phototherapy

HYPONATRAEMIA (<130 mmol/L)
Response to treatment should be proportionate to degree of hyponatraemia

Causes

**Excessive free water**
- Reflection of maternal electrolyte status in first 24 hr
- Failure to excrete fetal extracellular fluid will lead to oedema without weight gain
- Water overload: diagnose clinically by oedema and weight gain
- Excessive IV fluids
- Inappropriate secretion of ADH in babies following major cerebral insults, or with severe lung disease
  - treatment with indometacin or ibuprofen

**Excessive losses**
- Prematurity (most common cause after aged 48 hr)
- Adrenal insufficiency
- GI losses
- Diuretic therapy (older babies)
- Inherited renal tubular disorders

**Inadequate intake**
- Preterm breast fed babies aged >7 days

*Management depends on cause*

Excessive IV fluids and failure to excrete fetal ECF

**Management**
- Reduce fluid intake to 75% of expected

Inappropriate ADH

**Clinical features**
- Weight gain, oedema, poor urine output
- Serum osmolality low (<275 mOsm/kg) with urine not maximally dilute (osmolality >100 mOsm/kg)

**Management**
- Reduce fluid intake to 75% of expected
- Consider sodium infusion only if serum sodium <120 mmol/L

*Risk of accidental hypernatraemia when using sodium chloride 30%.
Use with caution and always dilute before use*

Acute renal failure

**Management**
- Reduce intake to match insensible losses + urine output
- Seek advice from middle grade doctor/consultant
INTRAVENOUS FLUID THERAPY ● 3/5

Excessive renal sodium losses

Management

If possible, stop medication (diuretics, caffeine) that causes excess losses

- Check urinary electrolytes
- Calculate fractional excretion of sodium (FE Na⁺ %):
  - \( FE \text{ Na}^+ = \frac{[\text{urine Na} \times \text{plasma creatinine}]}{[\text{urine creatinine} \times \text{plasma Na}]} \times 100 \)
- normally <1% but in sick preterm babies can be up to 10%
- affected by sodium intake: increased intake leads to increased fractional clearance
- if >1%, give sodium supplements
- Calculate sodium deficit
  - \( = (135 – \text{plasma sodium}) \times 0.6 \times \text{weight in kg} \)
- replace over 24 hr unless sodium <120 mmol/L or symptomatic (apnoea, fits, irritability)
- initial treatment should bring serum sodium up to about 125 mmol/L
- Use sodium chloride 30% (5 mmol/mL) diluted in maintenance fluids. Ensure bag is mixed well before administration

Adrenal insufficiency

Clinical features
- Hyperkalaemia
- Excessive weight loss
- Virilisation of females
- Increased pigmentation of both sexes
- Ambiguous genitalia

Management
- Seek consultant advice

Inadequate intake

Clinical features
- Poor weight gain and decreased urinary sodium

Management
- Give increased sodium supplementation
- If taking diuretics, stop or reduce dose

Excessive sodium intake leading to water retention

Clinical features
- Inappropriate weight gain

Management
- Reduce sodium intake

Treatment of acute symptomatic hyponatraemia with seizures
- Do not manage hyponatraemic encephalopathy using fluid restriction alone
- Give sodium chloride 2.7% 2 mL/kg IV over 10–15 min
- If symptoms still present, repeat
- Measure serum sodium hourly until symptoms resolve
- when symptoms resolved, ensure serum sodium does not increase by >12 mmol/L/24 hr

HYPERNATRAEMIA (>145 mmol/L)

Prevention
- Prevent high transepidermal water loss
- use plastic wrap to cover babies of <32 weeks' gestation at birth
- nurse in high ambient humidity >80%
- use bubble wrap
- minimise interventions
- humidify ventilator gases

Causes
- Water loss (most commonly)
- TEW
- glycosuria
INTRAVENOUS FLUID THERAPY ● 4/5

- Excessive sodium intake
- sodium bicarbonate
- repeated boluses of sodium chloride
- congenital hyperaldosteronism/diabetes insipidus (very rare)

Management depends on cause

Hyponatraemia resulting from water loss
Clinical features
- Leads to weight loss with hyponatraemia

Management
- Increase fluid intake and monitor serum sodium

Osmotic diuresis
Management
- Treat hyperglycaemia with an insulin infusion (see Hyperglycaemia guideline)
- Rehydrate with sodium chloride 0.9%

Hyponatraemia resulting from excessive intake
Management
- If acidosis requires treatment, use THAM instead of sodium bicarbonate
- Reduce sodium intake
- Change arterial line fluid to sodium chloride 0.45%
- Minimise number and volume of flushes of IA and IV lines

USING SYRINGE OR VOLUMATIC PUMP TO ADMINISTER IV FLUIDS
- Do not leave bag of fluid connected (blood components excepted)
- Nurse to check hourly:
  - infusion rate
  - infusion equipment
  - site of infusion
  - Before removing giving set, close all clamps and switch off pump

IV FLUIDS
Useful information
- Percentage solution = grams in 100 mL (e.g. glucose 10% = 10 g in 100 mL)
- 1 millimole = molecular weight in milligrams

Compositions of commonly available solutions

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Na mmol/L</th>
<th>K mmol/L</th>
<th>Cl mmol/L</th>
<th>Energy kCal/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium chloride 0.9% (iso-osmolar, isotonic)</td>
<td>150</td>
<td>-</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>Glucose 10% (hyperosmolar, hypotonic)</td>
<td></td>
<td>-</td>
<td>-</td>
<td>400</td>
</tr>
<tr>
<td>Glucose 10%/sodium chloride 0.18% (hyperosmolar, hypotonic)</td>
<td>30</td>
<td>-</td>
<td>30</td>
<td>400</td>
</tr>
<tr>
<td>Albumin 4.5%</td>
<td>150</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sodium chloride 0.45%</td>
<td>75</td>
<td>-</td>
<td>75</td>
<td>-</td>
</tr>
</tbody>
</table>

Useful figures
- Sodium chloride 30% = 5.13 mmol/mL each of Na and Cl
- Sodium chloride 0.9% = 0.154 mmol/mL each of Na and Cl
- Potassium chloride 15% = 2 mmol/mL each of K and Cl
- Calcium gluconate 10% = 0.225 mmol/mL of Ca
- Sodium bicarbonate 8.4% = 1 mmol/mL each of Na and bicarbonate
- Sodium chloride 0.9% 1 mL/hr = 3.7 mmol Na in 24 hr
Osmolality
- Serum osmolality = 2(Na + K) + glucose + urea (normally 285–295 mOsmol/kg)
- Anion gap = (Na⁺ + K⁺) – (Cl⁻ + HCO₃⁻) normally 7–17 mmol/L
- Normal urine: osmolality 100–300 mOsmol/kg, specific gravity 1004–1015
- Babies can dilute urine up to 100 mOsmol/kg, but can concentrate only up to 700 mOsmol/kg

Glucose
- To make glucose 12.5%, add 30 mL of glucose 50% to 470 mL of glucose 10%
- To make glucose 15%, add 60 mL of glucose 50% to 440 mL of glucose 10%
- Glucose 20% is commercially available
- Glucose 10% with sodium chloride 0.18% and 10 mmol potassium chloride is not commercially available but can be made up using 3 mL sodium chloride 30% and a 500 mL bag of glucose 10% with 10 mmol potassium chloride
INTUBATION ● 1/3

- See also Intubation – difficult guideline

This procedure must be undertaken or supervised by an experienced person
Do not attempt to carry out procedure unsupervised unless you have demonstrated your competence

ELECTIVE INTUBATION
- Use premedication as appropriate for your unit

Equipment
- Suction
- Oxygen with pressure limiting device and T-piece or 500 mL bag and appropriate size face mask
- Endotracheal tube (ETT); non cuffed; 3 sizes (diameter in mm):

<table>
<thead>
<tr>
<th>Weight of baby (g)</th>
<th>ETT</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1000–1250</td>
<td>2.5</td>
</tr>
<tr>
<td>&gt;1250–3000</td>
<td>3.0</td>
</tr>
<tr>
<td>&gt;3000</td>
<td>3.5–4.0</td>
</tr>
</tbody>
</table>

- ETT introducer/stylet
- Syringe and needles for drawing up premedication
- Neonatal stethoscope
- Hat for baby to secure tube, ETT fixing device, forceps and scissors
- Laryngoscope handle and Miller blades sizes 0 and 00, stethoscope, oropharyngeal airway
- Pedicap® end tidal CO₂ detector
- Oxygen blender

Preparation
- Ensure cannula in place and working
- Ensure laryngoscope is working, correct sized blades are available and T-piece system is working. Set pressure limits: 30 cm H₂O for term babies and 20–25 cm H₂O in preterm babies
- Check you have the correct ETT size and attachments to secure ETT
- Insert ETT introducer into ETT ensuring it does not protrude past end of ETT
- Ensure all drugs drawn up, checked, labelled and ready to give
- Check no contraindications to drugs
- Ensure monitoring equipment attached and working reliably
- If nasogastric tube (NGT) in place, aspirate stomach (particularly important if baby has been given enteral feeds)
- Check IV line working
- Ensure back-up plan in case intubation does not work (see Intubation – difficult guideline)

Premedication
- Use blended oxygen to pre-oxygenate for 2 min before drug administration
- Begin with room air and increase FiO₂ to get SpO₂ to target range appropriate for gestational age (see Oxygen saturation target guideline). Avoid hyperoxia in preterm baby
- Continue to pre-oxygenate until laryngoscopy and between attempts if >1 attempt necessary

Drugs

Choice of drugs depends on local practice
Analgesia and muscle relaxation can improve likelihood of successful intubation

Muscle relaxants

Administer muscle relaxants only if you are confident that the team can intubate baby quickly
Do not use a muscle relaxant unless adequate analgesia has been given
Do not use muscle relaxant for in-and-out surfactant replacement (INSURE)

PROCEDURE
- Give premedication
- Use mask ventilation in neutral position, a shoulder roll may help
Place laryngoscope in right side of mouth, lift up tongue and jaw to view cords and larynx. Lift laryngoscope: do not tilt
Avoid trauma to gums
Cricoid pressure: by person intubating or an assistant
Suction secretions only if they are blocking the view as this can stimulate the vagal nerve and cause bradycardia and vocal cord spasm
Insert ETT
Advance ETT to desired length at lips
General recommendation is to advance ETT no further than end of black mark at end of tube (2.5 cm beyond cords), but this length is far too long for extremely preterm babies
See Table: Length of ETT for where approximate markings of ETT should be at lips
Remove stylet if used and check to ensure intact before proceeding
if stylet not intact, remove ETT immediately and prepare to reintubate
Confirming position of ETT
View ETT passing through larynx
Observe for chest movements with ventilation breaths
Use an end tidal CO₂ detector attached to ETT for verification of correct tube placement
may be of limited value in very small baby or in the presence of cardiovascular collapse. In these cases lack of colour change may not always mean tube is not in the correct position (colour change is dependant on circulation and adequate volume of gas exchange)
Auscultate both axillae and stomach. Breath sounds should be similar on each side and not be heard over stomach. May be difficult to assess in very immature infants. In special circumstances (e.g. pneumothorax diaphragmatic hernia) there may be asymmetrical breath sounds
if breath sounds unequal and louder on right, withdraw ETT by 0.5 cm and listen again, repeat until breath sounds equal bilaterally
If ETT tip in the trachea, and using a clear ETT, mist may condense on inside of tube during expiration
stabilise tube using ETT fixation method in accordance with unit practice
request chest X-ray: adjust ETT length so tip is at level of T2–3 vertebrae and document on nursing chart and in baby’s hospital notes

### Table: Length of ETT

<table>
<thead>
<tr>
<th>Gestation of baby</th>
<th>Actual weight of baby (kg)</th>
<th>Length of ETT (cm) at lips</th>
</tr>
</thead>
<tbody>
<tr>
<td>23–24</td>
<td>0.5–0.6</td>
<td>5.5</td>
</tr>
<tr>
<td>25–26</td>
<td>0.7–0.8</td>
<td>6.0</td>
</tr>
<tr>
<td>27–29</td>
<td>0.9–1.0</td>
<td>6.5</td>
</tr>
<tr>
<td>30–32</td>
<td>1.1–1.4</td>
<td>7.0</td>
</tr>
<tr>
<td>33–34</td>
<td>1.5–1.8</td>
<td>7.5</td>
</tr>
<tr>
<td>35–37</td>
<td>1.9–2.4</td>
<td>8.0</td>
</tr>
<tr>
<td>38–40</td>
<td>2.5–3.1</td>
<td>8.5</td>
</tr>
<tr>
<td>41–43</td>
<td>3.2–4.2</td>
<td>9.0</td>
</tr>
</tbody>
</table>

Intubation failure

**Definition: Unable to intubate within 30 sec**
If intubation unsuccessful, seek help from someone more experienced
If risk of aspiration, maintain cricoid pressure
Continue mask ventilation until successful intubation achieved
Limit hypoxia by:
limiting the intubation attempt to prevent excess fall in oxygen saturation and/or heart rate – supportive team member to be available to determine when attempt should cease and re-oxygenation be implemented
providing appropriate ventilation before and between intubation attempts

Record keeping
Indication for intubation
Whether oral or nasal
- ETT size and position at cords and nares/lips
- Radiological position of tip of ETT and any adjustments following X-ray
- Medication chart completed
- Baby's tolerance of procedure and any adverse events
INTUBATION – DIFFICULT

BACKGROUND
In most babies, direct laryngoscopy results in a clear view of the larynx. The laryngeal view is classified by Cormack and Lehane as follows:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Visualisation of entire laryngeal aperture</td>
<td>There should be no difficulty in intubation</td>
</tr>
<tr>
<td>2</td>
<td>Visualisation of just the posterior portion of laryngeal aperture</td>
<td>May be slight difficulty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cricoid pressure should improve visualisation</td>
</tr>
<tr>
<td>3</td>
<td>Visualisation of only the epiglottis</td>
<td>Can result in severe difficulty; cricoid pressure may be helpful</td>
</tr>
<tr>
<td>4</td>
<td>Visualisation of soft palate only, not even the epiglottis is visible</td>
<td>Always difficult and usually accompanies obvious pathology but may also occur totally unexpectedly. Senior support may be required</td>
</tr>
</tbody>
</table>

MANAGEMENT PLAN

- Difficult neonatal intubation may occur at or after delivery and may be:
  - anticipated (e.g. Pierre Robin sequence, Treacher–Collins, cleft lip and palate, Goldenhar syndrome, Apert/Crouzon syndrome, Down syndrome) or
  - unanticipated (e.g. subglottic stenosis, laryngeal atresia, laryngeal or tracheal webs, glottic oedema post extubation)
- Where difficult intubation is anticipated, ensure senior help is available before commencing (senior experienced middle grade, consultant or, if indicated, ENT consultant/anaesthetist)

Difficult airway pack
- Infant oropharyngeal airways (Guedel, sizes 000, 00, 0)
- ETT size 2–4.5 with stylet for intubation
- ETT size 2–4.5 with scissors, to cut short for use as nasopharyngeal airway support
- ETT fixation equipment
- Straight bladed laryngoscopes for big and small baby
- Forceps
- Laryngeal mask airways (size 1)
- Size 2.5–4.5 endotracheal bougies for railroading ETT
- Video laryngoscope and blades if available on your unit
- CO₂ detector e.g. Pedicap®

Can ventilate, cannot intubate
(Good chest excursion and rising/good heart rate but baby still needs intubation)
- No more than 4 attempts at intubation (2 per individual resuscitator), to avoid laryngeal oedema and convert this into a ‘cannot intubate, cannot ventilate’ scenario
- ventilate between attempts at intubation
- maximum 30 sec per attempt to limit hypoxia
- Call for senior help
- If intubation attempts fail, stop. Continue either bag and mask ventilation or laryngeal mask airway ventilation until senior help available
- it is safer to maintain ventilation with mask ventilation with adequate chest expansion until help arrives, as baby is less likely to survive repeated unsuccessful ETT attempts
- 2 further attempts by senior trainee/neonatologist
- Try indirect laryngoscopy using video laryngoscope if available. If this fails, call for ENT support for rigid bronchoscopy or surgical tracheostomy, or ENT/anaesthetist for flexible fibrescope assisted intubation depending on your hospital’s availability
- Use end tidal CO₂ detectors (e.g. Pedicap®) to confirm tracheal intubation
Cannot ventilate, cannot intubate
- Reconfirm the following, and call for senior help:
  - neutral head position (overextension can limit vision)
  - correct size face mask being used, create a tight seal
  - use correct size oropharyngeal airway (Guedel airway): too big may cause laryngospasm and too small may worsen obstruction. (Tip of Guedel airway should reach angle of jaw when aligned with lip on side of face)
  - For specific conditions (e.g. Pierre Robin sequence, micrognathia) nasopharyngeal airway may be useful. To make, take an ETT and shorten it by measuring distance between nasal tip and ear tragus. Choose a size that does not blanch the nares completely when inserted
  - Laryngeal mask ventilation (smallest size = size 1, suitable for babies >1.5 kg)
- When senior help arrives:
  - re-attempt intubation
  - use a small towel roll under baby’s shoulder to improve vision
  - use indirect laryngoscopy with video laryngoscope if available
- Call ENT or anaesthetist for support (ENT for rigid bronchoscopy or surgical tracheostomy, or anaesthetist for flexible fibrescope assisted intubation as above, depending on your hospital’s availability)
- Use end tidal CO₂ detector (e.g. Pedicap®) to confirm tracheal intubation

Prevent/anticipate difficult intubation/re-intubation
- For ventilated babies due for extubation, risk of difficult re-intubation can be reduced by pre-extubation dexamethasone to reduce cord oedema, especially in babies who had difficult initial intubations or chronic ventilatory course
- if ETT leak <10–15%, consider dexamethasone

Common problems with intubation

<table>
<thead>
<tr>
<th>Problem</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oesophageal intubation – blade placed too deep, cords not visualised</td>
<td>Retry with shallow blade insertion and use cricoid pressure</td>
</tr>
</tbody>
</table>
| Tongue obscures vision                       | Sweep tongue to left side using blade
|                                               | Use a more anterior lift
|                                               | Use straight blade (Miller)                      |
| Cannot see cords                             | Ensure head not hyper-extended
|                                               | Use small towel roll under baby’s shoulders      |
| Cannot intubate                              | Do not panic
|                                               | Calmly maintain chest excursions through bag or T-piece/face or laryngeal mask ventilation until help arrives |
|                                              | Use Guedel oral airway if necessary
|                                              | Call for senior help                             |

See senior support in the following situations:
- Blind intubation: in small baby where poor visualisation due to size
- Laryngeal mask airway (size 1): can be inserted by juniors while awaiting senior support if trained
- Video laryngoscope: if available, to guide intubation through the cords
- Railroad technique: if laryngeal aperture narrow, insertion of stylet through cords, and railroading ETT over it
  - usually a 2-person procedure and can be carried out under direct vision/blind, depending on visual field and equipment
  - carefully insert a bougie through vocal cords, ≤2 cm beyond aperture opening
  - keep bougie steady while colleague threads ETT over top end of stylet and into trachea. Note: using a stylet from the ETT pack carries risk of oesophageal/tracheal perforation
- Ultra-small fibre-optic bronchoscopy (if available locally): with railroading via bronchoscope
- Surgical tracheostomy: not undertaken by neonatal consultants – seek ENT support
- NB: Prolonged procedure: additional dose of muscle relaxant can be used under senior guidance
  - ensure venous access obtained
  - support cardiac system with IV fluid boluses as required
  - use inotropic agents as required, based on perfusion and blood pressure
  - Keep baby warm using techniques supported by your local unit e.g. transwarmer, bubble wrap
  - Empty stomach contents regularly while on face mask/T-piece ventilation
RECOGNITION AND ASSESSMENT

Risk factors for hyperbilirubinaemia
- <38 weeks' gestation
- Previous sibling required treatment for jaundice
- Mother intends to exclusively breastfeed
- Visible jaundice in baby aged <24 hr

Risk factors for kernicterus
- High bilirubin level (>340 micromol/L in term baby)
- Rapidly rising bilirubin level (>8.5 micromol/L/hr)
- Clinical features of bilirubin encephalopathy

Symptoms and signs
- When looking for jaundice (visual inspection):
  - check naked baby in bright and preferably natural light
  - examine the sclerae and gums, and press lightly on skin to check for signs of jaundice in ‘blanched’ skin

Assess
- Pallor (haemolysis)
- Poor feeding, drowsiness (neurotoxicity)
- Hepatosplenomegaly (blood-group incompatibility or cytomegalovirus)
- Splenomegaly (spherocytosis)

Causes
- Physiological
- Prematurity
- Increased bilirubin load:
  - blood group incompatibility (Rhesus or ABO)
  - G6PD deficiency and other red cell enzyme deficiencies
  - congenital spherocytosis
  - cephalhaematoma, bruising
- Rarely infection (e.g. UTI, congenital infection)
- Metabolic disorder

Persistent jaundice after aged 14 days (see Liver dysfunction guideline)
- Breast milk jaundice
- Hypothyroidism
- Liver disease (e.g. extra hepatic biliary atresia and neonatal hepatitis)
- Alpha-1-antitrypsin deficiency
- Galactosaemia
- TPN-induced cholestasis

Investigations

Assessment of jaundice
- Babies aged <72 hr, at every opportunity (risk factors and visual inspection)
- Babies with suspected or obvious jaundice, measure and record bilirubin level urgently
  - <24 hr: within 2 hr
  - ≥24 hr: within 6 hr
- If serum bilirubin >100 micromol/L in first 24 hr
  - repeat measurement in 6–12 hr
  - interpret result in accordance with baby’s age and gestation – see Table
- urgent medical review as soon as possible (and within 6 hr)
- Interpret bilirubin result in accordance with baby’s gestational and postnatal age according to Table

Jaundice requiring treatment
- Total bilirubin
- Baby’s blood group and direct Coombs’ test (interpret result taking into account strength of reaction and whether mother received prophylactic anti-D immunoglobulin during pregnancy)
- Mother’s blood group and antibody status (should be available from maternal healthcare record)
JAUNDICE ● 2/3

- PCV

**Plus (if clinically indicated)**
- Full infection screen (in an ill baby)
- G6PD level and activity (if indicated by ethnic origin: Mediterranean, Middle Eastern, South East Asian)
- FBC and film

**Persistent jaundice >14 days term baby; >21 days preterm baby (see Liver dysfunction guideline)**
- Total and conjugated bilirubin
- Examine stool colour
- FBC
- Baby’s blood group and direct Coombs’ test (interpret result taking into account strength of reaction and whether mother received prophylactic anti-D immunoglobulin during pregnancy)
- Ensure routine metabolic screening performed (including screening for hypothyroidism)
- Urine culture

**Baby with conjugated bilirubin >25 micromol/L, refer urgently to a specialist centre**

2nd line investigations (not in NICE guideline)
- Liver function tests (ALT, AST, albumin, GGT)
- Coagulation profile
- G6PD screen in African, Asian or Mediterranean babies
- Thyroid function tests: ask for ‘FT4 priority and then TSH’
- Congenital infection screen
- Urine for CMV PCR, toxoplasma ISAGA-IgM and throat swab for HSV culture/PCR
- Metabolic investigations e.g:
  - blood galactose-1-phosphate
  - urine for reducing substances
  - alpha-1-antitrypsin

**TREATMENT <7 DAYS**

**Babies ≥38 weeks’ gestation**
- Use conventional blue light phototherapy (not fibre optic) as treatment of choice
- Use continuous multiple phototherapy for babies who:
  - fail to respond to conventional phototherapy (bilirubin does not fall within 6 hr of starting treatment)
  - have a rapid rise in bilirubin (>8.5 micromol/L/hr)
  - have a bilirubin level at which exchange transfusion is indicated

**Babies <38 weeks’ gestation**
- Use fibre optic or conventional blue light as 1st line treatment
- based on gestational age and postnatal age, use Threshold graphs (http://www.nice.org.uk/guidance/CG98 under ‘Tools and resources’ then ‘CG98 Neonatal Jaundice: treatment threshold graphs’) to determine threshold for phototherapy
- Indications for multiple phototherapy as term babies

**Management during phototherapy**
- Offer parents information on procedure (www.nice.org.uk/guidance/cg98/resources/jaundice-in-newborn-babies-318006690757)
- Unless other clinical conditions prevent, place baby in supine position
- Ensure treatment applied to maximum area of skin
- Monitor baby’s temperature
- Use eye protection and give routine eye care
- Provided bilirubin not significantly elevated, encourage breaks of up to 30 min for breastfeeding, nappy change and cuddles
- Do not give additional fluids routinely
- During multiple phototherapy:
  - do not interrupt for feeds
  - monitor hydration by weighing baby daily and assessing wet nappies
JAUNDICE • 3/3

Monitoring during phototherapy
- Repeat serum bilirubin 4–6 hr after starting treatment
- Repeat serum bilirubin 6–12 hrly when bilirubin stable or falling
- Stop phototherapy once serum bilirubin has fallen to at least 50 micromol/L below threshold
- Check for rebound jaundice with repeat serum bilirubin 12–18 hr after stopping phototherapy

DISCHARGE AND FOLLOW-UP
- GP follow-up with routine examination at 6–8 weeks
- If exchange transfusion necessary or considered, request developmental follow-up and hearing test
- In babies with more than weakly positive Coombs' test who require phototherapy:
  - check haemoglobin at aged 2 and 4 weeks due to risk of continuing haemolysis
  - give folic acid 1 mg daily

Table: Limits for phototherapy and exchange transfusion for babies ≥38 weeks' gestation

<table>
<thead>
<tr>
<th>Age (hours)</th>
<th>Serum bilirubin (micromol/L)</th>
<th>Serum bilirubin (micromol/L)</th>
<th>Serum bilirubin (micromol/L)</th>
<th>Serum bilirubin (micromol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>–</td>
<td>–</td>
<td>&gt;100</td>
<td>&gt;100</td>
</tr>
<tr>
<td>6</td>
<td>&gt;100</td>
<td>&gt;112</td>
<td>&gt;125</td>
<td>&gt;150</td>
</tr>
<tr>
<td>12</td>
<td>&gt;100</td>
<td>&gt;125</td>
<td>&gt;150</td>
<td>&gt;200</td>
</tr>
<tr>
<td>18</td>
<td>&gt;100</td>
<td>&gt;137</td>
<td>&gt;175</td>
<td>&gt;250</td>
</tr>
<tr>
<td>24</td>
<td>&gt;100</td>
<td>&gt;150</td>
<td>&gt;200</td>
<td>&gt;300</td>
</tr>
<tr>
<td>30</td>
<td>&gt;112</td>
<td>&gt;162</td>
<td>&gt;212</td>
<td>&gt;350</td>
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<tr>
<td>36</td>
<td>&gt;125</td>
<td>&gt;175</td>
<td>&gt;225</td>
<td>&gt;400</td>
</tr>
<tr>
<td>42</td>
<td>&gt;137</td>
<td>&gt;187</td>
<td>&gt;237</td>
<td>&gt;450</td>
</tr>
<tr>
<td>48</td>
<td>&gt;150</td>
<td>&gt;200</td>
<td>&gt;250</td>
<td>&gt;450</td>
</tr>
<tr>
<td>54</td>
<td>&gt;162</td>
<td>&gt;212</td>
<td>&gt;262</td>
<td>&gt;450</td>
</tr>
<tr>
<td>60</td>
<td>&gt;175</td>
<td>&gt;225</td>
<td>&gt;275</td>
<td>&gt;450</td>
</tr>
<tr>
<td>66</td>
<td>&gt;187</td>
<td>&gt;237</td>
<td>&gt;287</td>
<td>&gt;450</td>
</tr>
<tr>
<td>72</td>
<td>&gt;200</td>
<td>&gt;250</td>
<td>&gt;300</td>
<td>&gt;450</td>
</tr>
<tr>
<td>78</td>
<td>–</td>
<td>&gt;262</td>
<td>&gt;312</td>
<td>&gt;450</td>
</tr>
<tr>
<td>84</td>
<td>–</td>
<td>&gt;275</td>
<td>&gt;325</td>
<td>&gt;450</td>
</tr>
<tr>
<td>90</td>
<td>–</td>
<td>&gt;287</td>
<td>&gt;337</td>
<td>&gt;450</td>
</tr>
<tr>
<td>96+</td>
<td>–</td>
<td>&gt;300</td>
<td>&gt;350</td>
<td>&gt;450</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
<th>Repeat transcutaneous bilirubin/serum bilirubin (6–12 hr)</th>
<th>Consider phototherapy (repeat transcutaneous bilirubin/serum bilirubin in 6 hr)</th>
<th>Start phototherapy</th>
<th>Perform exchange transfusion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: [http://www.nice.org.uk/guidance/CG98](http://www.nice.org.uk/guidance/CG98)

- Treatment graphs giving the phototherapy and exchange transfusion limits for each gestational age can be printed from [http://www.nice.org.uk/guidance/CG98](http://www.nice.org.uk/guidance/CG98) under ‘Tools and resources’ then ‘CG98 Neonatal Jaundice: treatment threshold graphs’
KANGAROO CARE • 1/2

DEFINITION
- Method of holding preterm and/or sick baby skin-to-skin in an upright position between mother’s breasts or against carer’s chest (fathers and siblings can also be Kangaroo carers)
- Kangaroo care (KC) can be offered to parents of medically stable babies

Benefits of KC
  - helps promote physiological stability: regulates baby’s temperature, heart rate, breathing and oxygen saturation
  - associated with fewer episodes of apnoea and bradycardia
  - increases time in quiet sleep
  - longer alert states and less crying
  - analgesic effect during painful procedures
  - promotes growth and earlier discharge
  - improves lactation and breastfeeding success – duration and exclusivity
  - promotes parent–baby attachment and family-centred care
  - positive effect on parenting – reduces stress and depression, triggers healing process, increases confidence
  - helps reduce risk of mortality among preterm and low-birth-weight babies

INDICATIONS
- Medically stable baby – including those on CPAP with a stable oxygen requirement
- Medically stable ventilated babies after discussion with MDT
- Ventilated babies receiving palliative care

If concerns regarding stability of baby, discuss with senior member of medical and nursing team

CONTRAINDICATIONS
- Umbilical lines in situ

Consider
- Baby’s condition and dependency
- Maintenance of neutral thermal environment and humidity
- Activity in the room: quiet, calm environment is preferable
- Support available from colleagues

Ensure
- Access to oxygen and suction

PARENT PREPARATION
- Ensure parents are aware that baby may be briefly unstable during transfer from/to incubator/cot
- Suggest parents do not smoke immediately before KC time
- Choose a mutually convenient time for parents and baby
- Provide privacy for parents to prepare clothing – suggest parents wear a clean loose fitting, front fastening shirt
- Provide comfortable chair and foot rest if appropriate
- Offer a hand-held mirror – to enable parent to see baby’s face
- Advise parents to bring a drink and go to toilet before KC time

Nurse transfer

Recommended initial transfer method. Use this method until parents feel confident
- Parent to sit slightly reclined in a comfortable chair. Ensure clothing open and ready to receive baby
- Contain baby’s limbs and move gently – use ‘snuggle up’ nest if appropriate
- Place baby on parent’s chest, prone with head to parent’s sternum
- Parent to support baby’s head and body with baby’s legs flexed
- Turn baby’s head to side to protect airway
- Use parent’s clothing and a wrap/blanket for warmth and support
If appropriate, place hat on baby

**Parent transfer**
- Parent to stand at side of incubator
- Place forearm gently under 'snuggle up' nest or sheet, cup baby’s head with other hand
- Gently lift baby from incubator and onto chest, resting baby's head against sternum while supporting baby’s back and bottom with forearm
- Parent gently moves back to sit in chair, guided by nurse
- Nurse to check baby's position as before

**Duration of KC**
- When baby settled, remove screens/curtains – be guided by parental preference
- Aim to provide KC for ≥1 hr
- Monitor baby's position and vital signs
- Babies may have nasogastric tube (NGT) feeds during KC time
- Discontinue KC if:
  - baby shows signs of distress
  - has a prolonged increase in oxygen requirement of 10–20%
  - at parent’s request

**Breast milk**
- Encourage mother to express breast milk following KC time. See *Breast milk expression* guideline
LABOUR WARD CALLS

- Encourage obstetric team to warn neonatal team of expected problems **well in advance**
- Decide who should attend (e.g. first on-call, middle grade or consultant), and degree of urgency

**Neonatal team should attend the following deliveries**
- Non-reassuring electronic fetal monitoring (EFM) trace, as assessed by obstetric team
- Significant fresh meconium in liquor
- Caesarean section under general anaesthesia (see below)
- Major congenital abnormalities (minor abnormalities will wait until working hours)
- Vacuum extraction or instrumental deliveries performed for fetal reasons (see below)
- Preterm delivery <36 weeks' gestation
- Severe pre-eclampsia with seizures
- Antepartum haemorrhage
- Moderate-to-severe Rhesus disease
- Unexpected breech delivery

It is **not** necessary for neonatal team to attend the following deliveries:
- Elective caesarean section under regional anaesthesia
- Meconium staining of liquor
- Breech delivery (including caesarean section under regional anaesthesia)
- Twins (>36 weeks)
- Pre-eclampsia without seizures

The following factors may require neonatal team to attend birth or assess baby soon after birth (see antenatal plan in maternal notes)
- Maternal illness likely to affect baby:
  - diabetes mellitus
  - thyroid disease
  - systemic lupus erythematosus
  - myasthenia gravis
  - myotonic dystrophy
  - hepatitis B carriage
  - HIV
  - HELLP syndrome
  - suspected sepsis treated with IV antibiotics
- Maternal medications that may affect baby e.g. antidepressants
- Neonatal alerts:
  - abnormal antenatal scans
  - low-birth-weight baby <2.5 kg
- Pregnancy and past history
  - prolonged rupture of membranes
  - polyhydramnios
  - previous baby/perinatal death
  - family history of genetic or metabolic abnormalities
LIVER DYSFUNCTION IN PRETERM BABIES • 1/3

DEFINITION
- Cholestasis: conjugated hyperbilirubinaemia ≥25 micromol/L and/or ≥20% of total bilirubin
- Acute liver failure with raised transaminase and coagulopathy unresponsive to vitamin K

Discuss all term babies with liver dysfunction urgently with liver unit team

CAUSES
- Not all liver dysfunction in preterm babies is caused by parenteral nutrition. Extra-hepatic biliary atresia does occur and must be diagnosed and managed in a timely fashion

<table>
<thead>
<tr>
<th>Biliary tract disorders</th>
<th>Neonatal hepatitis</th>
<th>Metabolic</th>
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<tbody>
<tr>
<td>Extra-hepatic biliary atresia</td>
<td>Isolated</td>
<td>α1-antitrypsin deficiency</td>
</tr>
<tr>
<td>Bile duct stricture</td>
<td>Associated with:</td>
<td>Cystic fibrosis</td>
</tr>
<tr>
<td>Choledochal cyst</td>
<td>parenteral nutrition</td>
<td>Galactosaemia</td>
</tr>
<tr>
<td>Alagille syndrome</td>
<td>maternal diabetes</td>
<td>Dubin-Johnson syndrome</td>
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<td>Non-syndromic bile duct paucity</td>
<td>hydrops fetalis</td>
<td>Bile acid disorder</td>
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<td>,</td>
<td>trisomy 21</td>
<td>Haemochromatosis</td>
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<tr>
<td>Infection</td>
<td>Endocrine</td>
<td>Toxins/injury</td>
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<td>Cytomegalovirus</td>
<td>Hypopituitarism</td>
<td>Parenteral nutrition</td>
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<tr>
<td>Toxoplasmosis</td>
<td>Hypothyroidism</td>
<td>Multifactorial preterm</td>
</tr>
<tr>
<td>Sepsis</td>
<td></td>
<td>Haemolytic disease</td>
</tr>
</tbody>
</table>

SYMPTOMS AND SIGNS
- Pale or acholic stools
- Prolonged jaundice (defined as visible jaundice at day 14 in term and day 21 or older in preterm babies)
- Bleeding, including intraventricular haemorrhage from vitamin K deficiency
- Green jaundice on any day of life
- Acute collapse with liver failure
- Failure to thrive

INVESTIGATIONS

Aim to diagnose causes of liver dysfunction that will benefit from early diagnosis while avoiding unnecessary transfer and investigation of small sick babies

First-line investigations
- Complete the following as soon as possible:
  - coagulation screen
  - transaminases, bilirubin (total and conjugated), albumin, gamma GT, and alkaline phosphatase
  - galactosaemia and tyrosinaemia screen
  - α1-antitrypsin concentration and phenotype
  - serum cortisol, T4 and TSH
  - stool in opaque pot for consultant review
  - urine for MC&S
  - abdominal ultrasound scan, after 4 hr fast if possible, to include liver and gallbladder examination
  - if clinical suspicion high, toxoplasma serology, CMV IgM or PCR or urine PCR for CMV, syphilis serology, viral culture from swabs of any vesicles for herpes simplex, hepatitis E serology
  - if metabolic disorder suspected, plasma lactate, plasma and urine amino acids, and urine organic acids

As they become available, discuss results of liver function, coagulation, stool colour, weight gain and abdominal ultrasound with liver unit team

FURTHER INVESTIGATIONS
- Standard aggressive protocol used to investigate term babies is inappropriate in preterm babies due to:
  - insufficient blood volume for blanket testing
  - poor temperature control when attending for isotope scans
  - limited size increases risk of liver biopsy
LIVER DYSFUNCTION IN PRETERM BABIES ⋆ 2/3

- Transfer to specialist centre often not possible owing to need for ongoing respiratory support and neonatal nursing care
- Preterm babies with diagnoses requiring surgery (e.g. Kasai procedure for biliary atresia) need to be more than term-corrected age or weigh ≥2 kg before surgery considered
- Early isotope scanning not widely available and of limited value, many babies can be investigated without this procedure
- Assessment of stool colour can determine which babies with cholestasis require urgent further investigation, as shown below:

Investigations for ongoing liver dysfunction
- Preterm babies with persistent liver dysfunction but initially normal gallbladder size or an excreting isotope scan can be further investigated locally, discuss with liver unit team
- If indicated by results of first-line investigations or progressive dysfunction, consider:
  - ophthalmic review (other than for retinopathy of prematurity)
  - micro-array for dysmorphism
  - very long-chain fatty acids for neurological abnormality
  - urinary bile salts
  - isotope scan, liver biopsy or bone marrow aspirate

MANAGEMENT OF CHOLESTASIS
- Surgical correction, if appropriate (e.g. Kasai, choledochal cyst), usually when ≥2 kg or term-corrected age, discuss individual cases with liver unit team
- Nutrition to overcome malabsorption of long-chain fat and fat-soluble vitamins
  - if breastfeeding: continue unless weight gain or linear growth inadequate
  - if breastfeeding not available or failing to thrive: provide high-calorie diet aiming for 120–150% of estimated average with increased percentage of fat as medium-chain triglycerides (such as Pepti-Junior) or supplement breast milk with medium-chain triglyceride fat additives, seek advice from liver unit team
  - if individually prescribed modular feed required: co-ordinated by liver unit dietitians while baby is inpatient on liver unit or attending their outpatient clinic
- Prescribe vitamins during cholestasis and for 3 months following resolution of jaundice; doses will require monitoring and adjustment if still required after discharge (co-ordinated by liver team):
  - vitamin K 1 mg oral daily: monitor PT and APTT
• vitamin A 5,000 units daily: monitor serum vitamin A
• vitamin E 50 mg daily: monitor serum vitamin E
• alfacalcidol 20 nanogram/kg daily: given as 100 nanogram (1 drop) every 2–3 days dependent on weight (it is not possible to measure a smaller dose). Monitor bone biochemistry

Ursodeoxycholic acid
• **BNFc** dose 5–10 mg/kg 3 times daily, but liver team will normally recommend 20–30 mg/kg/day in divided doses for most preterm babies until jaundice resolves, and to stimulate bile flow in babies and children with cystic fibrosis

Parenteral nutrition (PN)
• Wherever possible, feed enterally, as even small amounts have trophic effects on gut, reduce bacterial colonisation and promote bile flow
• Bolus feeds promote bile flow more readily than continuous feeds, but the latter may be better absorbed
• Discontinue PN as soon as possible in all preterm babies with cholestasis

Specific treatments
• Babies with cystic fibrosis, galactosaemia, tyrosinaemia type 1, hypopituitarism, hypothyroidism or bile acid disorders require additional targeted management and life-long follow-up shared by local teams and appropriate specialists

FOLLOW-UP
• For babies with persistent cholestasis, arrange outpatient follow-up with liver team after discharge from NNU
• If liver dysfunction has resolved, no follow-up with liver team necessary
• For all others with a specific diagnosis, follow-up will be directed by liver team, appropriate specialists and local consultant
• Long-term hepatic outcome for multifactorial preterm or neonatal hepatitis excellent, majority resolve within first year
Central venous catheters allow administration of infusions that, if given peripherally, may cause damage to the vein and surrounding skin, or be less effective. These benefits must be weighed against the risks of line sepsis, thrombosis, embolism, and pleural and pericardial effusion. Units which use central line catheters should have a formal training package for insertion of catheters which should include assessment of technical competence and awareness of potential complications.

**INDICATIONS**

- Total/partial parenteral nutrition
- Concentrated (>12.5%) glucose infusions
- Infusions of glucose >5% + calcium gluconate
- Inotrope infusions
- Prolonged drug or fluid administration where peripheral access difficult

**CONTRAINDICATIONS**

- Infection at proposed insertion site
- Systemic sepsis: defer until sepsis treatment commenced and blood cultures negative
- Tissue perfusion concerns

**EQUIPMENT**

- Sterile gown and sterile gloves
- Cleaning solution as per unit policy
- Sodium chloride 0.9% for injection
- Tape measure
- Overhead light
- Neonatal long line – appropriate for size of baby and expected rate of infusion
- Decide whether double or single lumen line required
- Long line insertion pack or, if not available, individual items to include:
  - dressing pack with swabs and plastic dish
  - sterile towels/sheets
  - non-toothed forceps
  - 5–10 mL syringe
  - Steri-Strip™
  - sterile scissors
  - clear dressing (e.g. Tegaderm™/Opsite)

**PROCEDURE**

Must be performed or directly supervised by an individual competent in the insertion of these devices

**Consent and preparation**

- Inform parents and obtain verbal consent as recommended by BAPM
- Discuss timing of procedure with nurses
- Keep baby warm. Work through portholes
- Identify site of insertion
  - typically long saphenous at ankle or medial/lateral antecubital vein at elbow
  - where access difficult, other large peripheral veins or scalp veins anterior to ear may be used
- Measure distance, aiming to insert tip of catheter into superior or inferior vena cava (to xiphisternum for lower limb insertion, to upper sternum for upper limb insertion)

**Developmental care**

- Unless contraindicated, give sucrose or breast milk and non-nutritive sucking [see Non-nutritive sucking (NNS) guideline]
- Shield baby’s eyes from bright light
- Second person to provide containment holding (see Pain assessment and management guideline)

**Aseptic insertion**

- Maintain strict asepsis throughout
- Prime catheter and cut small piece of gauze for under hub
LONG LINE INSERTION (PERIPHERALLY SITED) • 2/3

- Clean site and allow to dry. Ensure that cleaning fluid does not pool beneath baby
- Puncture site with needle from pack and follow instructions for that catheter
- Avoid use of cannulae for long line insertion
- When blood flows back through the needle, insert line using non-toothed forceps
- If appropriately placed, the line will pass easily beyond the tip of the needle
- Release tourniquet if used
- There may be some resistance when the line passes joints, such as knee, and gentle repositioning of baby’s limb may help
- Should catheter advancement become difficult, infuse a little fluid whilst simultaneously advancing catheter
- **Never** withdraw catheter back through needle
- When in place, withdraw needle as stated in catheter instructions
- Catheter should allow free aspiration of blood in the final position

**Securing catheter in correct position**
- When haemostasis achieved, fix with Steri-Strips™. Place small piece of gauze under hub, and cover with Tegaderm™/Opsite, making sure that all dressing and site is covered, but not encircling the limb tightly. Ensure line insertion site is visible through clear dressing
- Connect a sterile 5 mL syringe containing sodium chloride 0.9% and infuse at 0.5 mL/hr while awaiting X-ray, to ensure that the line does not clot off
- X-ray to determine position
- Small gauge neonatal long lines can be difficult to see on plain X-ray
  - use X-ray magnification, contrast adjustment and inversion to aid process
  - use of contrast medium can help
  - if using contrast medium, refer to local policy
- If inserted in upper limb, ensure arm is at 90° angle to thorax during X-ray
- Determine satisfactory position
- Upper limb catheter tip should preferably be in superior vena cava. Lower limb catheter should be in inferior vena cava above L4–5 and outside heart. Other large veins e.g. innominate, subclavian, common iliac are acceptable
- Catheter tips in axillary, cephalic and femoral veins are acceptable if the benefit outweighs increased risks of reinserterion
- Monitor site closely
- If catheter tip beyond desired location, using aseptic technique, remove dressing and withdraw catheter the measured distance. Redress with new sterile dressing and confirm new position by X-ray

**Catheter tip must not lie within heart (risk of perforation and tamponade)**

**Failure of insertion**
- If second operator is required following an unsuccessful attempt at placement, use fresh equipment

**DOCUMENTATION**
- Record in case notes:
  - date and time of insertion
  - success of insertion and number of attempts
  - type and gauge of catheter
  - site and length of insertion
  - X-ray position and alterations
  - Insert tracking stickers from all packs

**AFTERCARE**

**Dressings and site care**
- Routine dressing changes are unnecessary
- Replace aseptically only if dressings lift or catheter visibly kinked or becomes insecure
- Observe site every shift for bleeding, leaking of infusate and signs of infection (redness, swelling)

**Line management and medication**
- Minimise number of line breaks
- Intermittent medications only given via this route in extreme circumstances. (This is a senior medical decision). Plan timing to match infusion changes
LONG LINE INSERTION (PERIPHERALLY SITED) • 3/3

- When breaking into line, observe hand hygiene, wear sterile gloves and clean connection as per local infection control policy
- Change tubing used to give blood products immediately after transfusion (use to give blood product only if it is difficult to insert alternative IV line)

Position maintenance
- Repeat X-ray weekly to detect line migration
- Never routinely resite a line
- Review continued need on daily ward rounds and remove as soon as possible

COMPLICATIONS
- Clinical deterioration of a baby in whom a central venous catheter is present should raise the question of catheter related complications; particularly infection, extravasation and tamponade

Prevention
- Do not give blood products and medications routinely through long line
- Avoid the use of small syringes (<2 mL) for bolus injections – generate high pressures which may result in catheter damage
- Avoid the use of alcohol or acetone to clean the catheter – may result in catheter damage
- Limit line breaks as above
- Do not exceed pressure limits given by manufacturer – risk of damage to the line

Catheter-related sepsis
- Commonest complication
- See Infection (late onset) guideline

Extravasation of fluids
- Into pleural, peritoneal, pericardial (above) and subcutaneous compartments
- Seek immediate advice from senior colleagues and follow Extravasation injuries guideline

Suspected/proven pericardial tamponade
- Suspect if any of the following symptoms:
  - acute or refractory hypotension
  - acute respiratory deterioration
  - arrhythmias
  - tachycardia/persistent bradycardia
  - unexplained metabolic acidosis
- Confirm by X-ray (widened mediastinum, enlarged cardiac shadow) or by presence of pericardial fluid on echocardiogram
- Drain pericardial fluid (see Pericardiocentesis guideline) and remove catheter

Embolisation of catheter fragments
- Lines can snap if anchored within a thrombus
- If undue resistance encountered during removal, do not force
- Inform consultant; if accessible it may need surgical removal

REMOVAL
Indications
- Clinical use is no longer justified
- Remove 24 hr after stopping parenteral nutrition to ensure tolerance to full enteral feeds, running glucose 10% through line at 0.5 mL/hr to maintain patency
- Complications – see Complications

Technique
- Using aseptic technique:
  - remove adhesive dressing very carefully
  - pull line out slowly, using gentle traction in the direction of the vein, grasping line not hub
  - ensure catheter complete
  - if clinical suspicion of line infection, send tip for culture and sensitivity
  - apply pressure to achieve haemostasis
  - document removal in notes
RECOGNITION AND ASSESSMENT

- Rare but potentially fatal neonatal event
- Can occur in the following situations:
  - during cord damage before clamping
  - massive placental abruption
  - massive acute feto-maternal haemorrhage
  - subgaleal haemorrhage
  - unintended scalpel injury during caesarean section

DEFINITION

- Actual/suspected blood loss with haemodynamic instability or
- Blood loss 2–3 mL/kg/hr

SYMPTOMS AND SIGNS

Hypovolaemia

- High/increasing heart rate (>160 bpm)
- Low/falling Hb or haematocrit
- Poor peripheral perfusion with slow central capillary refill (>3 sec)
- Low or falling blood pressure [mean blood pressure (MBP) <40 mmHg in a term baby]
- Presence of, or worsening, metabolic acidosis
- Echocardiography (if available) to assess volume status
- small systemic veins and low ventricular filling volumes can indicate hypovolaemia

INVESTIGATIONS

- Crossmatch
- FBC
- PT
- APTT
- Fibrinogen
- U&Es
- Ionised calcium
- Blood gas

Table 1: Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Unit</th>
</tr>
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<tbody>
<tr>
<td>RBC (20 mL/kg)</td>
<td>Paediatric (&lt;100 mL)</td>
</tr>
<tr>
<td>Plasma (20 mL/kg)</td>
<td>Neonatal fresh frozen plasma (100 mL)</td>
</tr>
<tr>
<td>Platelets (20 mL/kg)</td>
<td>Paediatric platelets (50 mL)</td>
</tr>
<tr>
<td>Cryoprecipitate (10 mL/kg)</td>
<td>Single donor (40 mL)</td>
</tr>
</tbody>
</table>

Table 2: PMH pack contents

<table>
<thead>
<tr>
<th></th>
<th>Pack 1</th>
<th>Pack 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packed red cells</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Hb can be normal due to lack of dilutional effect – do not view as reassuring

IMMEDIATE TREATMENT

- Follow Major haemorrhage pathway (MHP) – see below

O-negative blood can be used whilst awaiting massive haemorrhage protocol blood products – ALWAYS available on labour suite/obstetric theatres
MASSIVE HAEMORRHAGE ● 2/3

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<tr>
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<td>✓</td>
</tr>
<tr>
<td>Cryoprecipitate</td>
<td>✓</td>
</tr>
</tbody>
</table>

- **NB: Pack contents:** These are not packs that actually exist, but provide a way of thinking through what should be needed in suitable ratios. Many centres will need to design and implement a local protocol between haematology and neonatal teams to plan for this eventuality, based on this structure and flowchart.

**SUBSEQUENT MANAGEMENT**
- The following may be necessary, discuss with neonatologist:
  - elective intubation and ventilation (following resuscitative blood and blood product replacement)
  - inotropic support

**DISCHARGE AND FOLLOW-UP**
- Neurodevelopment follow-up for long-term neurological outcome
Flowchart: Major haemorrhage pathway (MHP)

Actual/suspected blood loss with haemodynamic instability OR blood loss 2–3 mL/kg/hr

**Resuscitate**
- ABC + apply oxygen
- Fluid warmer and incubator/overhead heater care
- Continuous monitoring:
  - BP (regular intervals)
  - Cardiac
  - Oxygen saturations

**Baseline tests**
- Cross match, FBC, PT, APTT, fibrinogen, U&Es, ionised calcium, blood gas

**Activate major haemorrhage pathway**
- Notify transfusion laboratory
- State paediatric major haemorrhage (PMH)
- Provide full patient details including:
  - weight
  - location
  - Provide team contact details

**Team roles:**
- Team leader:
  - coordinates care, decides management/treatment
  - allocates roles
- Communication lead:
  - liaises with lab and support services
- Scribe:
  - takes samples
  - orders investigations
  - documents management
- Runner:
  - delivers samples/collection products (porter ordered by transfusion lab at time of activation – arrival clinical area with products ≤20 min)

**Stop the bleeding**
- Manual interventions
  - if possible use external pressure

**YES**
- Stand down PMH
- Notify transfusion lab and return unused products

**NO**
- REASSESS

**Aims**
- Hb >120 g/L
- Platelets >100 x 10⁶/L
- Fibrinogen >1.2 g/L
- PT/APTT ratio <1.5 (1.8 pre-term)
- Ionised Ca²⁺ >1.0 mmol/L
- Normokalaemia
- Normothermia
- pH >7.35 (on ABG)
- MBP ≥ gestational age

**Bleeding controlled?**
- Yes
  - Allocate team roles
  - Inform paediatric consultant
  - If clinically indicated - group O RhD negative red cells
  - Administer PMH pack 1 in aliquots of 10 mL/kg and in a ratio of 1:1 (red cells:FFP) simultaneously via Y-connector
  - Constantly assess extent of bleeding and response to treatment to dictate management
  - Repeat baseline lab tests every 30–60 min if ongoing bleeding

- No
  - REASSESS
  - Administer PMH pack 2
    - if mixing post-filter – through separate line or via Y-connector
    - If already administered PMH pack 2 and bleeding not controlled alternate between packs 1 and 2 until aims achieved
    - Carefully monitor for adequacy of resuscitation and for circulatory overload is essential
MEDIUM-CHAIN ACYL-COA DEHYDROGENASE DEFICIENCY (MCADD) – EARLY MANAGEMENT OF BABIES WITH FAMILY HISTORY • 1/2

**DEFINITION**
- A rare autosomal recessive inherited metabolic disease where the body cannot metabolise fat properly
- With regular intake of food, individuals can lead a normal healthy life but prolonged fasting or illness with vomiting can lead to encephalopathy, coma or sudden death
- Affects 1:10,000 babies in UK. 1:80 healthy people are carriers
- Bloodspot screening at day 5 includes MCADD (see Bloodspot screening guideline)
- Newborn babies with MCADD are especially vulnerable in first few days of life before breast milk supply and regular feeding pattern established
- Babies with a family history of MCADD require a special feeding regimen and observation from birth

**SYMPTOMS**
- Often non-specific
  - hypothermia
  - jitteriness
  - irritability
  - drowsiness
  - reluctance to feed
  - lethargy
  - rapid breathing
  - seizures
  - coma
  - sudden death
- Hypoglycaemia occurs late

**DIAGNOSIS**
- When mother admitted in labour, inform neonatal team
- Test baby aged 24–48 hr
  - bloodspot acylcarnitines
  - urine organic acids
  - DNA mutation analysis (in most cases, genotype will be known for the index case)
- Discuss testing with metabolic laboratory at Birmingham Children’s Hospital and mark request ‘family history of MCADD’
- Continue special feeding regimen until results available

**MANAGEMENT**
- High index of suspicion antenatally
- Refer those with family history of MCADD for genetic counselling antenatally
- Advise parents baby will require specialist feeding regimen from birth and rapid testing at aged 24–48 hr
- Institute specialist feeding regimen from birth
- Ensure regular milk intake
  - term baby: 4-hrly feeds
  - preterm baby: 3-hrly feeds
- Breast fed babies are at particular risk in first 72 hr. Give formula top-ups until good maternal milk supply established
  - day 1: 25 mL/kg
  - day 2: 40 mL/kg
  - day 3: 60 mL/kg
  - if baby not taking adequate oral feeds, start nasogastric tube feeding
- If enteral feeds not tolerated, commence IV fluid – glucose 10%, sodium chloride 0.18%
- Complete bloodspot screening as normal on day 5

**PROBLEMS**
- If baby drowsy or unwell in any way, admit to NNU urgently
  - give 2 mL/kg glucose 10% as IV bolus, then commence infusion of glucose 10% at 100 mL/kg/day
  - if no oral intake increase IV infusion to 150 mL/kg/day over 3 days
• monitor blood glucose and electrolytes, but base treatment on clinical state as hypoglycaemia occurs late
• Seek advice from specialist metabolic centre

LOCAL CONTACT
• For specialist advice, consult Birmingham Children’s Hospital metabolic on-call consultant (0121 333 9999)

FURTHER INFORMATION
http://www.bimdg.org.uk/guidelines.asp
RECOGNITION AND ASSESSMENT

Definition
- Decreased mineralisation of bones due to deficient phosphate (PO₄), calcium (Ca) or vitamin D in preterm babies
- Also known as osteopenia of prematurity

Causes
- Inadequate postnatal intake or absorption to support intrauterine mineral accretion rate

Risk factors
- <32 weeks’ gestation
- <1500 g birth-weight
- Male gender
- Inadequate nutrition
- Suboptimal intake
- Enteral feeds with low mineral content/bioavailability [unfortified expressed breast milk (EBM), term formula]
- Phosphorus deficiency (primary nutritional reason)
- Vitamin D deficiency
- Prolonged total parenteral nutrition
- Chronic use of drugs that increase mineral excretion (diuretics, dexamethasone, sodium bicarbonate)
- Lack of mechanical stimulation e.g. sedation/paralysis
- Bronchopulmonary dysplasia
- Cholestatic jaundice
- Short gut syndrome (malabsorption of vitamin D and Ca)

Symptoms and signs
- ≤6 weeks, most babies are asymptomatic and normal on examination
- Usually presents aged 6–12 weeks
- Poor weight gain or faltering growth
- Respiratory difficulties
- Failure to wean off ventilator due to excessive chest wall compliance
- Fractures with minor or no trauma; may manifest as pain on handling
- Jitteriness in hypocalcaemia
- Craniotabes (softening of skull bones)
- Low bone density on X-rays (rachitic changes, cortical thinning, periosteal elevation)

Later clinical consequences
- Marked dolicocephaly (long and narrow skull)
- Myopia of prematurity
- Reduced linear growth

INVESTIGATIONS
- Measure serum Ca, PO₄ and alkaline phosphatase (ALP) levels weekly from third week of life in high-risk babies
- Low serum PO₄ (<1.8 mmol/L) with elevated ALP (>900 IU/L) is 100% sensitive and 70% specific for diagnosing low bone mineral density. Low serum PO₄ concentrations (<1.8 mmol/L) have 96% specificity but only 50% sensitivity
- Serum Ca levels may remain normal until late in the disease
- Measure urinary Ca and PO₄. Urinary excretion of Ca >1.2 mmol/L and PO₄ >0.4 mmol/L signifies slight surplus of supply and correlates with highest bone mineral accretion rate
- Phosphateuria can occur due to aminoglycoside, indomethacin and dexamethasone therapy
- Calcium can occur due to diuretics, dexamethasone and theophylline
- Babies on unfortified human milk are relatively phosphate deficient and have:
  - Normal serum Ca, low serum PO₄ and high serum ALP
  - Very low or absent urinary PO₄ (urinary Ca excretion increases as serum PO₄ concentration decreases)
  - Normal serum vitamin D and parathormone levels
- Formula-fed preterm babies have a low calcium absorption rate and therefore a very low urinary Ca and PO₄ concentrations
X-rays can demonstrate demineralised, thin bones, signs of rickets and thoracic cage and extremity fractures

Dual-energy X-ray absorptiometry (DXA)

PREVENTION

- Optimal nutritional care of preterm babies
- Initiate early parenteral nutrition with optimised Ca and PO₄ content [≥12 mmol/L each of Ca and PO₄ (≥ 1.8 mmol/kg/day of Ca and PO₄ at 150 mL/kg/day)]
- Early enteral feeds
- Use of breast milk fortifier or preterm formula
- Early phosphate supplementation in high-risk babies
- Gentle passive physiotherapy

TREATMENT

- Ensure adequate intake of Ca (2.5–4.0 mmol/kg/day) and PO₄ (1.9–2.9 mmol/kg/day) by using fortified breast milk or preterm formula
- Ensure daily intake of ≥800 units vitamin D per day
- If PO₄ deficient (<1.8 mmol/L): supplement PO₄ at 1–2 mmol/kg/day in divided doses
- If Ca deficient (<1.6 mmol/L): supplement Ca at 1–3 mmol/kg/day in divided doses
- Do not give Ca and PO₄ at the same time as they may precipitate; give at alternate feeds
- Ca supplementation can cause intestinal obstruction and hypercalcinosi
- Consider other nutritional deficiencies e.g. zinc, in a baby with faltering growth with evidence of significant bone disease

MONITORING AND FOLLOW-UP

- Weekly monitoring of serum Ca, PO₄ and ALP along with urinary Ca and PO₄
- Continue treatment until biochemical indices are normal and radiographic evidence of healing, usually until term corrected gestation
MULTI DRUG RESISTANT ORGANISM COLONISATION (MRSA, ESBL etc.) • 1/2

Use this guideline in conjunction with your local Trust policy

This guideline describes the screening and follow-up action for the following organisms:
- Methicillin-resistant *Staphylococcus aureus* (MRSA)
- Multi-resistant Gram-negative bacilli (MGNB) including:
  - extended spectrum beta lactamase (ESBL)
  - carbapenemase-producing Enterobacteriaceae (CPE)
  - other carbapenemase producing GNB

SCREENING

**Babies transferred from other hospitals**
- Screen on arrival. Include babies who attend other hospitals for invasive day case procedures (e.g. PDA ligation)
- MRSA:
  - swab nose and perineum plus umbilicus if still moist, and any skin lesion (e.g. indwelling vascular line)
  - urine if long-term urinary catheter present
- MGNB:
  - rectal swab
  - if unable to obtain rectal swab send stool sample instead with reason stated
  - Barrier nurse until swabs confirmed negative at 48 hr

**Routine screening on unit**
- MGNB: weekly
- MRSA: ≥ monthly

MANAGEMENT OF INCIDENTAL FINDINGS

**MRSA**

**Mother**
- Screen mother with nasal, perineal, wound and skin lesion swabs, if:
  - delivery by caesarean section
  - mother had recent admission to hospital before delivery
  - mother has chronic health problem (e.g. diabetes mellitus, asthma)
  - mother has other risk factor, high BMI or is a healthcare worker with patient contact
  - mother or household member has a history of skin/soft tissue infection abscess or recurrent skin infections in the last 12 months
- If none of these risk factors present, screening contacts is not necessary unless advised by consultant microbiologist

**Contacts on NICU**
- Those who have been in close proximity of the index case (i.e. in the same room)
- Potentially all babies following a risk assessment and discussion with consultant of the week, co-ordinator and consultant microbiologist
- Healthy babies about to be discharged home do not require screening unless advised by consultant microbiologist

**Decolonisation of carriers**
- Discharge term healthy babies without treatment
- Smaller babies with indwelling lines or CPAP probes are more at risk and should be treated
- mupirocin (Bactroban Nasal®) ointment applied to inner surface of each nostril 3 times daily for 5 days; if MRSA reported as high level resistant to mupirocin, then discuss with consultant microbiologist
- wash daily with antimicrobial wash, e.g. chlorhexidine or octenidine, for 5 days
- Repeat screening swabs 48 hr after all antibiotic treatment has finished and if baby not about to be discharged
- Successful eradication can be assumed if 3 consecutive swabs taken at 3–7 day intervals are negative. Do not attempt to decolonise more than twice during any 1 admission

**MGNB**
- Do not attempt decolonisation. Colonisation is in the gut. Drugs are ineffective, may severely damage gut flora and encourage development of resistant organisms
MULTI DRUG RESISTANT ORGANISM COLONISATION
(MRSA, ESBL etc.)  ●  2/2

- Some babies may naturally eradicate the colonisation over several months or years
- Babies colonised with CPE and other carbapenemase-producing GNB should be deemed colonised for ≥5 yr after last positive swab, irrespective of screening results
- barrier nurse until discharge

MANAGEMENT OF OUTBREAK

MRSA
- ≥2 babies with same strain of MRSA constitutes an outbreak
- considered ‘the same’ if they have been sent by microbiology to a reference laboratory for typing and have been reported by reference laboratory as ‘indistinguishable’

Action
- Screen all babies in neonatal unit (swabs as above)
- Optimise infection control measures: see local infection control policy
- If further cases of the same strain occur:
  - arrange incident meeting to discuss further measures, e.g. swabs from all staff on unit
  - screening is co-ordinated by infection control team (ICT) in collaboration with occupational health (OH) department at an outbreak meeting
  - results are sent to OH and ICT but not to the unit

MGNB
- ≥2 babies with same type of MGNB constitutes an outbreak
- considered ‘the same’ if sent by microbiology to reference laboratory for typing, and reported as ‘indistinguishable’
- For CPE ≥2 babies with the same carbapenemase gene (OXA-48, KPC, VIM, NDM-1 etc.) irrespective of organism if associated in time and space constitutes an outbreak

Action
- Screen all babies in neonatal unit
- Optimise infection control measures: see local infection control policy
- If further cases of same strain occur arrange incident meeting to discuss further measures e.g. environmental screening etc.

CPE
- Screen all contacts (alerted on hospital system)
- 3 rectal swabs ≥24 hr apart
  - if baby on antibiotics: take ≥1 swab >48 hr after stopping antibiotics
  - if all 3 swabs negative: clear of CPE contact status, remove contact alert from system
  - if any swab positive, following required:
    - strict isolation
    - long sleeved gowns
    - gloves
    - barrier nursing
    - barrier cleans
- Barrier nurse all colonised babies until discharge
- Ensure strict infection prevention measures in place for all babies identified as CPE contacts/with close contact alert
  - if baby discharged whilst being investigated as contact, follow-up rectal swabs in the community are not required
  - if re-admitted whilst still having close contact alert commence repeat rectal swab screening
  - close contact alert will remain on hospital system for 5 yr
DEFINITION

- Defect of the backbone and spinal cord
- MMC is the most serious type of spina bifida; spinal cord and meninges push out and create a sac in baby’s back
- Associated with significant damage to spinal cord
- Can leave nervous system vulnerable to life-threatening infection

MANAGEMENT

Antenatal diagnosis

- Refer to neurosurgery team
- Offer mother appointment with neurosurgeon before the birth

Post-delivery

Neonatal management in local unit:

- Systemic management: as per local unit guideline
- First line antibiotics: as per local unit guideline
- Give vitamin K
- Nurse prone/lateral, irrespective of gestation and ventilator status
- Baseline cranial ultrasound
- Occipital frontal circumference (OFC) daily before transfer

Specific MMC management

- Open MMC
  - surgical closure recommended in first 24–48 hr
  - transfer to appropriate surgical unit ≤24 hr (providing condition stable)
  - if flap closure required neurosurgeon to refer to plastic surgeon
- Closed MMC
  - treat as elective surgery
  - Protect exposed meninges until surgical closure performed. Immediately after delivery cover lesion with non-adherent silicone dressing e.g. Mepitel®, followed by sodium chloride soaked gauze. Cover with cling film
  - do not place gauze in direct contact with exposed meninges – can cause tearing and leaking of CSF as gauze dries out and sticks to meninges
  - if gauze becomes dry, moisten with sodium chloride, keeping Mepitel® in place
  - if baby nursed in incubator, adequately soak gauze and check 4-hrly
  - if gauze becomes soiled with faeces or urine, change immediately
  - nurse baby prone/lateral
  - do not dress baby – may cause injury to lesion
- If evidence of hydrocephalus, cerebral spinal fluid (CSF) diversion will be considered at time of closure
- Avoid contact with products containing latex; high risk (25–65%) of developing latex sensitisation and allergy
  - complete red allergy band with ‘latex precautions’ and place sign above bed
  - inform theatres of latex precautions at time of booking
- Risk of hydrocephalus, daily monitoring of:
  - OFC
  - depth and softness of anterior fontanelle
  - Document daily on centile chart:
    - head circumference
    - weight
- Document pre-operative administration of vitamin K and completed screening tests on neonatal checklist

PRE-OPERATIVE INVESTIGATIONS AND MANAGEMENT

- Protect lesion from soiling and contamination
- Nurse baby prone/lateral
- Apply minimal tape to skin due to sensitivity to tapes, and to prevent epidermal stripping
- Bloods for:
  - FBC
  - U&Es
  - clotting
  - group and save
MYELOMENINGOCELE (MMC) • 2/2

- Ultrasound of renal system
- MRI of head and spine at earliest opportunity as baseline (if possible pre-operatively, but do not delay surgery for imaging)
- Consider clinical photography before and after repair
- Obtain consent at time of consenting for surgery

DISCHARGE

- Provide parents with wound care advice
- Advise first bath 7–10 days post-operatively (unless advised otherwise)
- If no concerns regarding wound, baby bath solution to be used
- Neurosurgical CNS to provide information regarding shunt malfunction
- If no shunt present, ensure parents made aware of signs and symptoms of hydrocephalus
- Liaise with health visiting team to:
  - Arrange regular OFC measurement
  - Share contact information
  - Ensure safe infant sleeping/SIDS guidelines taught
- Arrange follow-up appointments
  - Neurosurgery ward clinic: 1 week post-discharge
  - Named consultant clinic: ≤6–8 weeks post-discharge
  - Urology/urodynamics: book before discharge (including ultrasound appointment)
- Refer to community paediatrician
- Provide parents with contact details of neurosurgical CNS
- CNS to provide copy of SHINE charity booklet, with additional team names completed
- Detailed discharge summary made and given to parents
NASOGASTRIC TUBE ADMINISTRATION OF FEED, FLUID OR MEDICATION • 1/2

Procedure is the same for nasogastric and orogastric tubes. As nasogastric tubes (NGT) are more commonly used in babies, the term nasogastric will be used throughout this guideline.

INDICATIONS
- Contraindications to oral feeding, or baby unable to take full requirements orally
- Nasogastric or orogastric tube in place

EQUIPMENT
- Enteral syringes (see NPSA alert 19 http://www.nrls.npsa.nhs.uk/resources/?entryid45=59808)
- pH testing strips
- Gravity/bolus feeding set
- Feed/fluids/medication according to prescription
- Prescription chart (for medication)

PROCEDURE
Preparation
- See Nasogastric tube insertion guideline
- Discuss procedure with parents/carer
- Wash hands and prepare equipment
- Bring milk to room temperature by removing from fridge. Never deliver fridge-cold milk directly via nasogastric or orogastric tube (see Nutrition and enteral feeding guideline)

Position of baby for feeding
- Baby need not be lying down. It is acceptable to feed if baby receiving Kangaroo care or positioned in baby chair
- If lying flat in a cot:
  - elevate mattress to 30° before feeding and return to flat position within 1 hr

Checking pH
- Check pH before every feed/use of tube according to NPSA guidelines (see Nasogastric tube insertion guideline)
  - if pH 0–5.5, commence feed and document pH
  - if pH ≥6, do not commence feed. Repeat aspiration and retest
- If repeated test ≥6, seek advice from senior clinician and undertake risk assessment following NPSA algorithm (see Nasogastric tube insertion guideline). Document decision made and rationale
- If no aspirate obtained, do not feed. Follow procedure outlined in NPSA guideline

Feeding
- Avoid rigid feeding patterns (e.g. 1 bottle/2 tube, alternate bottle/tube etc.)
- When handling tubes, ensure clean technique. Pay careful attention to feed preparation and administration
- Administer feed by gravity
- Remove plunger, connect to tube, pour small volume of feed into barrel, raise level of barrel above baby’s stomach. Control speed of administration by raising or lowering barrel
- Do not plunge feed
- Ensure tube feed takes approximately the same time as a suckling feed e.g.:
  - 20 min for full feed volume requirement
  - 10 min for 50% volume
  - 5 min for 25% volume

Monitoring
- Observe baby throughout feed for signs of deterioration or distress (change in colour, cyanosis, apnoea, bradycardia, vomiting, straining, squirming, grimacing and other avoidance behaviour)
- Observe for abdominal distension following a feed
- If appropriate developmental stage/capabilities, offer small drops of milk to mouth to taste, but avoid in babies with no swallow mechanism
- Consider offering baby mother’s breast for nuzzling or non-nutritive sucking during tube feed (see Non-nutritive sucking guideline)
- On completion of feed, instil small amount of air into tube (0.5–1 mL)
DOCUENMTATION

- Document feed details:
  - pH
  - type
  - volume
  - time
  - behaviour/response during feed
  - adverse reactions (vomiting etc.)
  - Ensure medication chart is signed

FURTHER MANAGEMENT

- For administration of medication, remember to check baby identity and prescription. Follow Trust policy for administration of medicines and British Association of Parenteral and Enteral Nutrition (BAPEN) guidance.
- Flushing of nasogastric tubes is not routine in babies. To avoid medication remaining in NG tube try to give medications pre-feed. Where this is not possible 1 mL of feed can be used to flush tube after inserting medication.

FURTHER INFORMATION

- Nasogastric tube insertion guideline
- Further details available from www.npsa.nhs.uk/nrls/alerts-and-directives/alerts/feedingtubes
NASOGASTRIC TUBE INSERTION • 1/4

Procedure is the same for both nasogastric and orogastric tubes. As nasogastric tubes (NGT) are more commonly used in babies, the term nasogastric will be used throughout this guideline.

INDICATIONS
- To keep stomach deflated or to instil enteral feeds when full oral feeding not possible
- Administration of medications when unable to use oral route
- Orogastric tubes are used predominantly in babies in respiratory distress or with structural abnormality of nasal cavity where full bottle feeds are contraindicated
- NGT are used short-term for all other babies until full oral feeding achievable
- An NGT is preferred over an orogastric tube with a few exceptions, such as a structural abnormality (e.g. choanal atresia, cleft lip and palate) and some respiratory distress. It may still be possible to use an NGT if baby is receiving nasal mask CPAP, or nasal prong oxygen

EQUIPMENT
- Smallest sized NPSA compliant NGT that will pass: 4 FG, 5 FG or 6 FG to reduce risk of nasal abrasions and ensure baby comfort
- Exceptions – surgical patient in specific clinical circumstances
- Enteral syringe (see NPSA alert 19)
- pH testing strips
- Extra-thin hydrocolloid dressing (e.g. Duoderm®, Convatec)
- Soft adhesive tape (e.g. Hypafix®, Tegaderm™, Mefix®)
- Non-sterile disposable gloves

PROCEDURE

Preparation
- Discuss procedure with parents/carer
- To prevent risk of aspiration, pass NGT before a feed
- Wash hands and prepare equipment
- Administer sucrose (see Pain assessment and management guideline)
- To reduce risk of epidermal stripping, apply Duoderm® to skin of face as an attachment for adhesive tape
- Determine length of tube to be inserted by measuring nose>ear>mid-umbilicus (NEMU) measurement. Note the cm mark on the tube or keep your fingers on the point measured
- For orogastric tube, measure as NGT but start from the centre of the bottom lip rather than the nose

Insertion
- With clean hands, put on gloves and pass tube into nose or mouth slowly and steadily until required pre-measured depth reached
- Use of a dummy (with parents’ permission) may help tube passage
- Observe baby throughout procedure for colour change, vomiting, respiratory distress or resistance
- if any of these features or distress occurs, stop and remove tube and try a different angle or nostril. If resistance felt, abandon procedure – Do NOT force the tube
Checking position of nasogastric feeding tube

- Neonatal units and carers in the community should use pH indicator strips or paper
- Do NOT use radiography ‘routinely’ but, if baby being X-rayed for another reason, use X-ray to confirm position is satisfactory by noting position of tube on film
- Do NOT use ‘Whoosh test’ (auscultation of injected air entering the stomach) to determine position of NGT as it is unreliable

Checking position using pH

- Aspirate stomach contents with enteral syringe and test for acid response using pH testing strips
- pH ≤5.5 indicates correct gastric placement. If pH 5 or 5.5, confirm pH interpretation with a second person before commencing feed
- if pH ≥6, do not commence feed. Repeat aspiration and retest
- if repeated test ≥6, seek advice from senior clinician and undertake risk assessment
- Following factors can contribute to high gastric pH ≥6
  - presence of amniotic fluid in baby <48 hr
  - milk in baby’s stomach, particularly if 1–2 hrly feeds
  - use of medication to reduce stomach acid
  - tube positioned in jejunum or duodenum
  - tube positioned in lungs
- Multidisciplinary care team to then discuss possible actions, balancing risk of feeding (with possibility of tube being in the lungs) and not feeding baby in the short-term, and record how decision reached
- Ensure you work through NPSA flowchart and record findings before making any decisions
NASOGASTRIC TUBE INSERTION • 3/4

NPSA flowchart: A basis for decision-making when checking position of naso- and orogastric feeding tube in babies on neonatal unit

- If not initial insertion, check for signs of tube displacement
- If not initial insertion, reposition or repass tube

**Aspirate obtained (0.2–1 mL)**

**DO NOT FEED**
- Turn baby onto his/her side, if possible
- Re-aspirate

**Aspirate not obtained**

**DO NOT FEED**
- Inject 1–2 mL of air into tube using syringe
- Re-aspirate

**Aspirate not obtained**

**DO NOT FEED**
- If initial insertion, advance or retract tube 1–2 cm, any resistance – **STOP**
- Re-aspirate

**CAUTION DO NOT FEED**
- If initial insertion, consider replacing or repassing tube
- If tube *in situ*, seek senior advice
- Only consider chest and abdominal X-ray if timely
- Document decisions and rationale

**Aspirate not obtained**

**CAUTION DO NOT FEED**
- Consider waiting 15–30 min, then re-aspirate
- Consider replacing or re-passing tube and re-aspirating
- If pH still ≥6, seek senior advice – ask about:
  - medication
  - the tube – is it the same as that documented on last X-ray and is length the same?
  - feeding history
  - balancing risks
  - Only consider X-ray if timely
  - Document decisions and rationale

**Aspirate obtained (0.2–1 mL)**

**Test pH strip or paper**

- **pH ≥6**
- **pH <6**

**DOCUMENT**
- Length of tube, if initial insertion
- pH of aspirate
- Length of any tube advancement/retraction, if done

**Proceed to feed**

**Securing tube**
- Once correct tube position ascertained, secure to face with soft adhesive tape (e.g. Hypafix® or Mefix®) over Duoderm®

**DOCUMENTATION**
- Record procedure in nursing documentation, noting type and size of tube, length passed, position, pH, date passed and due for changing
FURTHER MANAGEMENT

Monitoring
- Check integrity of skin around nostril at frequent intervals for signs of deterioration
- if signs of pressure appear, reposition tube and/or tape, or re-pass NGT via opposite nostril, or use orogastric route if necessary
- Check NGT position by measuring pH of aspirate. Follow NPSA flowchart:
  - after initial insertion and subsequent reinsertions
  - before administering each feed
  - before giving medication
  - after vomiting, retching or coughing (absence of coughing does not rule out misplacement or migration)
  - if evidence of tube displacement (e.g. if tape loose or visible tube appears longer or kinked)
  - when chest X-ray taken for another reason
- If receiving continuous feeds, use appropriate giving set and check pH when changing set
- when continuous feeding has stopped, wait 15–30 min to allow stomach to empty of milk and for aspirate pH to fall

Changing NGT
- Follow manufacturer’s recommendations
- Ensure safe and gentle removal of tape using water, applied with cotton bud to soften adhesive tape.
  Never be tempted to rip tape directly from the skin
- Pass new NGT via opposite nostril wherever possible
- Document removal/replacement in baby’s medical record

Reporting misplaced tube incidents
- Report all misplaced feeding tube incidents using local risk management procedure

FURTHER INFORMATION
- Further details on determining correct position of oro-/nasogastric tubes in babies available from www.npsa.nhs.uk/nrls/alerts-and-directives/alerts/feedingtubes
RECOGNITION AND ASSESSMENT

Definition
Acute inflammatory disease in newborn intestine characterised by haemorrhagic necrosis, which may lead to perforation and destruction of the gut. Clinical presentation usually comprises triad of abdominal distension, gastrointestinal bleeding and pneumatosis intestinalis (air in bowel wall on abdominal X-ray)

Modified Bell’s criteria

Stage 1: Suspected NEC – clinical signs suggestive but X-ray non-diagnostic
- Systemic signs:
  - temperature instability
  - apnoea
  - bradycardia
  - lethargy
- Intestinal signs:
  - increased gastric residuals
  - abdominal distension
  - vomiting
  - blood in stools
- Radiological signs:
  - normal or mild intestinal dilatation
  - thickened bowel loops

Stage 2: Definite NEC: mild-to-moderately ill – abdominal X-ray demonstrates pneumotosis intestinalis and/or gas in biliary tract
- Systemic signs: see Stage 1 +/- mild metabolic acidosis, mild thrombocytopenia, raised CRP
- Intestinal signs: see Stage 1 + absent bowel sounds, +/- localised abdominal tenderness, abdominal cellulitis or right lower quadrant mass, bright red blood and/or mucus from rectum (exclude local pathology)
- Radiological signs: significant intestinal dilatation, pneumatosis intestinalis, portal vein gas, +/- ascites, persistently abnormal gas pattern (e.g. localised dilated loop of bowel seen on serial X-rays or gasless abdomen)

Stage 3: Advanced NEC – severely ill, bowel intact or perforated
- Systemic signs: see Stage 2 + hypotension, bradycardia, severe apnoea, combined respiratory and metabolic acidosis, DIC, neutropenia
- Intestinal signs: see Stage 2 + signs of generalised peritonitis, marked tenderness, distension of abdomen
- Radiological signs: see Stage 2 + pneumoperitoneum +/- ascites

Risk factors
- Prematurity
- Intrauterine growth restriction
- Absent or reversed end-diastolic flow on umbilical arterial Doppler antenatally
- Perinatal asphyxia
- Low systemic blood flow during neonatal period (including duct-dependent congenital heart disease)
- Significant patent ductus arteriosus
- Exchange transfusion
- Formula milk
- No antenatal corticosteroids
- Infections with: klebsiella, enterobacter, anaerobes

Differential diagnosis
- Sepsis with ileus
- Bowel obstruction
- Volvulus
- Malrotation
- Spontaneous intestinal perforation:
  - associated with early postnatal corticosteroids or indomethacin
  - abdominal X-ray demonstrates pneumoperitoneum but does not show evidence of pneumatosis intestinalis
- Systemic candidiasis:
NECROTISING ENTEROCOLITIS (NEC) • 2/3

- clinical signs can mimic NEC with abdominal distension, metabolic disturbances, hypotension and thrombocytopenia
- Food protein-induced enterocolitis syndrome (FPIES)
- usually preceded by thrombocytosis in association with formula milk
- take thorough feeding history, and establish any temporal relationships with type of feed

INVESTIGATIONS

Abdominal X-ray
- Supine antero-posterior view
- If perforation suspected but not clear on supine view, left lateral view

| Not all babies will have radiological findings associated with NEC (Stage 1) |

Blood tests
- FBC: anaemia, neutropenia and thrombocytopenia often present; early return to normal carries good prognosis
- Blood film: evidence of haemolysis and toxic changes (e.g. spherocytes, vacuolation and toxic granulation of neutrophils, cell fragments, polychromatic cells)
- CRP, but a normal value not informative in initial phase
- U&Es
- Blood gas: evidence of metabolic acidosis (base deficit worse than -10), raised lactate
- Coagulation screen
- Blood cultures

INMEDIATE TREATMENT

| Always discuss management with consultant neonatologist |

In all stages
- Nil-by-mouth
- Transfer baby to neonatal intensive care and nurse in incubator
- If respiratory failure and worsening acidosis, intubate and ventilate
- Gastric decompression
- Free drainage with large nasogastric tube (size 8)
- NEC often associated with significant third spacing of fluid into peritoneum
- Triple antibiotics: flucloxacillin, gentamicin and metronidazole
- IV fluids/PN: total volume ≤150 mL/kg
- Long line when stable and bacteraemia/septicaemia excluded
- Pain relief, consider morphine/diamorphine infusion (see Pain assessment and management guideline)

Stage 2: Proven NEC (confirmed radiologically)
- If breathing supported by nasal CPAP, elective intubation to provide bowel decompression (see Intubation guideline)
- Give IV fluid resuscitation sodium chloride 0.9% 10 mL/kg for shock and repeat as necessary. Shock is most common cause of hypotension in babies with NEC (see Hypotension guideline)
- If coagulation abnormal, give FFP (see Coagulopathy guideline)
- If thrombocytopenia and/or anaemia occur, transfuse (see Thrombocytopenia guideline)
- Discuss with surgical team: may need transfer to surgical centre

Stage 3: Advanced NEC (fulminant NEC with/without intestinal perforation)
- Treat as for Stage 2 and refer to surgical team: may need laparotomy or resection of bowel in surgical centre

SUBSEQUENT MANAGEMENT

In recovery phase
- In Stage 1: if improvement after 48 hr, consider restarting feeds slowly (see Nutrition and enteral feeding guideline) and stopping antibiotics
- Take into account type of milk in the context of baby’s feeding history before episode
- In Stage 2: if abdominal examination normal after 7–10 days, consider restarting feeds
- some may need longer period of total gut rest
- stop antibiotics after 7–10 days
- In Stage 3: discuss with surgeon and dietitian before restarting feeds

Late complications
- Recurrence (in about 10%)
- Strictures (in about 10% non-surgical cases)
- Short bowel syndrome and problems related to gut resection
- Neuro-developmental delay

MONITORING TREATMENT
- Observe general condition closely and review ≥12-hrly
- Daily:
  - acid-base status
  - fluid balance (twice daily if condition unstable)
  - electrolytes (twice daily if condition unstable)
  - FBC and coagulation (twice daily if condition unstable)
  - repeat X-ray daily or twice daily until condition stable. Discuss with consultant/surgeon

LONG-TERM MANAGEMENT
- Advise parents about signs of bowel obstruction
- Medical +/- surgical follow-up after discharge
- Contrast studies if clinically indicated for strictures
- Appropriate developmental follow-up

Parent information
INDICATIONS
- Persistent pulmonary hypertension of the newborn in term babies, proven on clinical grounds or by echocardiography [see Persistent pulmonary hypertension of the newborn (PPHN) guideline]
- Oxygen index >20
- Initiate treatment with nitric oxide (NO) only after discussion with on-call consultant
- Babies requiring NO should be referred to a NICU for ongoing management, in accordance with Toolkit principles

CAUTIONS
- Preterm baby (not routinely recommended following Cochrane review 2007)
- Grade 4 intraventricular haemorrhage (IVH)
- Recent pulmonary haemorrhage
- Platelets <50 x 10⁹/L

CONTRAINDICATIONS
- Congenital heart disease (especially circulations dependent on right-to-left shunting)

DOSE AND ADMINISTRATION
Starting NO
Preparation
- Ensure ventilation optimal and that other aspects of the Persistent pulmonary hypertension of the newborn (PPHN) guideline have been followed
- A sustained inflation immediately before starting NO can enhance response

Administration
- Document FiO₂ and SpO₂ immediately before starting NO
- Start NO at 10 ppm
- If no response (see below), increase to maximum of 20 ppm
- If still no response at 20 ppm, discontinue
- NO can be stopped abruptly without weaning if given for <4 hr
- Once responding, wean to 5 ppm as soon as possible, and within 2–24 hr of starting treatment

Definition of response to NO
- Either increase in postductal SpO₂ >20%, or increase in postductal PaO₂ >3 kPa occurring within 15 min of starting NO and while ventilator settings constant

Weaning
- If NO has been administered for ≥4 hr, wean gradually to prevent rebound
  - in ‘responders’, once FiO₂ <0.5, attempt to reduce dose
  - reduce NO to 5 ppm in decrements of 5 ppm every 1–2 hr. Then reduce by 1 ppm every 1–2 hr, and finally to 0.5 ppm for ≥1 hr before stopping. Reverse any reduction that causes SpO₂ to drop persistently by >5%
  - some babies will require low dose (<0.5 ppm) for some time (up to 24 hr) during weaning
    - may be necessary to temporarily increase FiO₂ by 0.1–0.2 to facilitate weaning
  - If sustained and significant fall in SpO₂ occurs following reduction in dosage, increase dosage to previous level and continue to wean at half previous rate
  - Once discontinued, wait ≥6 hr before removing NO circuit from ventilator

MONITORING
- Use SpO₂ to monitor response
- Blood gases 4-hrly
- Monitor methaemoglobin before starting NO, 1 hr after starting and then 12-hrly. Maximum proportion of total haemoglobin is reached after 8 hr
  - normal <1%
  - 2–3% is acceptable
  - 4% requires action: reduce NO and repeat in 1 hr
    - if still >4%, stop NO
    - if >6%, treat with methylthioninium chloride (methylene blue) 1 mg/kg IV over 1 hr
- NO inhibits platelet function and can trigger bleeding if baby has bleeding problem or thrombocytopenia. Check FBC daily while baby receiving NO
NON-NUTRITIVE SUCKING (NNS) • 1/1

DEFINITION
- Includes:
  - sucking of fingers
  - use of dummies with/without sucrose

INDICATIONS
- Actively promoted for:
  - comfort
  - pain relief
  - maximising nasal CPAP delivery. Can be used for short period to assist in acquisition of an effective seal
  - developing the sucking reflex and assisting transition from tube to full breast or bottle feeding
  - normal peristalsis helping to alleviate gastro-oesophageal reflux
  - Encourage preterm babies not mature enough to suck at feed times to suck on a non-nutritive device during a tube feed
  - Form of non-pharmacological pain relief during painful procedures
- Decreases:
  - stress
  - risk of SIDS (with appropriate sleeping positions)

CAUTIONS
- As baby begins to take more enteral feeds (at around 33 weeks), NNS no longer appropriate as may mask feeding cues

CONSENT
- Before commencing, ensure parents receive written information on suitable use of NNS on NNU
- A signed informed consent form must be held in baby’s medical record
AIMS

- To achieve:
  - growth and nutrient accretion similar to intrauterine rates
  - best possible neuro-developmental outcome
  - To prevent specific nutritional deficiencies

PRINCIPLES

- Early enteral feeds promote normal gastrointestinal structure and function, motility and enzymatic activity
- Delayed nutrition can result in growth restriction with long-term complications of parenteral nutrition, dysbiosis of the intestine, poor organ growth and poorer neurological function
- Manage feeding on an individual basis dependent upon gastrointestinal tolerance and availability of breast milk
- There is robust evidence that feeding maternal colostrum and breast milk is protective for necrotising enterocolitis (NEC), sepsis and retinopathy when compared to formula milk

NUTRITION AND ENTERAL FEEDING

NUTRITIONAL REQUIREMENTS

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Term baby</th>
<th>Preterm baby (ESPGHAN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (kcal/kg)</td>
<td>95–115</td>
<td>110–135</td>
</tr>
<tr>
<td>Protein (g/kg)</td>
<td></td>
<td>&lt;1 kg: 4.0–4.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1–1.8 kg: 3.5–4.0</td>
</tr>
<tr>
<td>Sodium (mmol/kg)</td>
<td>1.5</td>
<td>3–5</td>
</tr>
<tr>
<td>Potassium (mmol/kg)</td>
<td>3.4</td>
<td>2–3</td>
</tr>
<tr>
<td>Calcium (mmol/kg)</td>
<td>3.8</td>
<td>2.5–5.5</td>
</tr>
<tr>
<td>Phosphate (mmol/kg)</td>
<td>2.1</td>
<td>2.0–4.5</td>
</tr>
<tr>
<td>Vitamin A (µg RE/kg)</td>
<td>59</td>
<td>400–1000</td>
</tr>
<tr>
<td>Vitamin D (µg/d)</td>
<td>8.5</td>
<td>10–25</td>
</tr>
</tbody>
</table>

FEEDING GUIDE

Route of administration

- Babies <34 weeks cannot co-ordinate sucking, swallowing and breathing effectively and must be tube fed
- use gastric feeding with either naso- or orogastric tube

Initiating and advancing enteral feeds

Make every effort to use mother’s fresh expressed colostrum and breast milk

Commence feeding as soon after birth as possible

ALL infants to receive mother’s own colostrum 0.3 mL 3-hrly buccally ≤48 hr after birth (unless nil-by-mouth)

<table>
<thead>
<tr>
<th>Gestation</th>
<th>Step 1 Day 1 of life</th>
<th>Step 2a Start enteral feeds</th>
<th>Step 2b Advance as tolerated</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;30 weeks</td>
<td>Start PN including lipids</td>
<td>10–20 mL/kg/day tube feeds 2-hrly</td>
<td>Increase by 30 mL/kg/day as 2-hrly feeds until 180 mL/kg/day Increase &gt;180 mL/kg/day only after growth assessment</td>
</tr>
<tr>
<td>or &lt;1000 g</td>
<td>Give buccal colostrum</td>
<td>20–30 mL/kg/day 2-hrly feeds</td>
<td>30 mL/kg/day 2-hrly feeds</td>
</tr>
<tr>
<td>30+1–33+6 weeks</td>
<td>Give buccal colostrum</td>
<td>30 mL/kg/day 2-hrly feeds</td>
<td>30 mL/kg/day 3-hrly feeds</td>
</tr>
<tr>
<td>≥34 weeks</td>
<td>Give buccal colostrum and 30–60 mL/kg/day 3-hrly feeds</td>
<td></td>
<td>Continue to increase at this rate until 180 mL/kg/day achieved</td>
</tr>
</tbody>
</table>
- If unable to advance enteral feeds maintain trophic feeds (10–20 mL/kg/day)
- If mother’s expressed breast milk (MEBM) not available within 48 hr of delivery, start donor expressed breast milk (DEBM) or preterm formula at trophic level while waiting for MEBM

Which milk to use

**MEBM**
- Wherever possible, use expressed breast milk (EBM) for initiation of enteral feeds. Breast milk remains the ideal milk for term and preterm babies and should be strongly recommended
- Breast milk is more protective against NEC than formula milk
- If decision to breastfeed/use MEBM made when starting feeds, use only breast milk enterally as available. It may not be possible to follow schedules below until sufficient breast milk is being produced
- record insufficient breast milk supply as ‘no mother’s milk available’ (NMMA)

**DEBM**
- In the absence of mother’s own EBM use donor milk, if available, as next milk of choice for babies <30 weeks or <1000 g
- Due to poor nutritional profile of donor milk it is wise to restrict use to establishing feeds, with additional human milk fortifier (HMF)/breast milk fortifier (BMF) when volumes reach ≥150 mL/kg/day
- Commence gradual introduction of alternative feeds 1 week after full volumes (180 mL/kg/day) achieved (see Slow change to a different type of milk feed)

**BMF (Nutriprem HMF/SMA® PRO BMF)**
- All preterm infants born <33–34 weeks or <1000 g require addition of BMF to meet protein requirements as recommended by ESPGHAN 2010
- Add HMF/BMF when D/MEBM volumes reach 150 mL/kg/day
- Gradually increase volume of milk to full feeds of 180–200 mL/kg/day
- If growth and oral feeding adequate: at ≥37 week CGA and ≥2 kg stop BMF
- If growth insufficient: continue BMF at half dose (see Feeding infants >2 kg)

**Composition of mother’s own breast milk, donor milk or fortified breast milk/100 mL**

<table>
<thead>
<tr>
<th></th>
<th>Preterm breast milk</th>
<th>Mature breast milk (&gt;2 wk)</th>
<th>DEBM</th>
<th>Fortified mature breast milk (Nutriprem HMF)</th>
<th>Fortified mature breast milk (SMA® PRO BMF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (kcal)</td>
<td>70</td>
<td>69</td>
<td>66</td>
<td>85</td>
<td>86.2</td>
</tr>
<tr>
<td>Protein (g)</td>
<td>1.8</td>
<td>1.3</td>
<td>0.9</td>
<td>2.6</td>
<td>2.74</td>
</tr>
<tr>
<td>Sodium (mmol)</td>
<td>1.3</td>
<td>0.7</td>
<td>Not specified</td>
<td>2.2</td>
<td>2.35</td>
</tr>
<tr>
<td>Calcium (mmol)</td>
<td>0.55</td>
<td>0.55</td>
<td>Not specified</td>
<td>1.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Phosphorus (mmol)</td>
<td>0.5</td>
<td>0.5</td>
<td>Not specified</td>
<td>2.2</td>
<td>2.75</td>
</tr>
<tr>
<td>Vitamin A (µg)</td>
<td>83</td>
<td>57</td>
<td>Not specified</td>
<td>289</td>
<td>438</td>
</tr>
<tr>
<td>Vitamin D (µg)</td>
<td>0.18</td>
<td>0.05</td>
<td>Not specified</td>
<td>5.5</td>
<td>≥4</td>
</tr>
<tr>
<td>Iron (mg)</td>
<td>0.09</td>
<td>0.07</td>
<td>Not specified</td>
<td>0.07</td>
<td>2.07</td>
</tr>
</tbody>
</table>

**Protein supplement (Nutriprem protein supplement)**
- Use only under direction of neonatal/paediatric dietitian
- Formulated to provide extra protein to meet the requirements of infants <1000 g
- Extensively hydrolysed protein alone – NO micronutrients or energy
- 1 g sachet = 0.82 g protein
- Calculate energy and protein intake and compare to requirements before addition of protein supplement
- Check blood urea, if normal ranges do not add protein supplement – discuss with neonatal/paediatric dietitian
- Add to D/MEBM alongside BMF or directly to preterm formula to enhance protein intake
- Monitor blood urea nitrogen twice weekly in all infants on protein supplement
- Stop protein supplement when urea levels >6

**Preterm milk formula**
- Indicated for babies born <2000 g and <34 weeks’ gestation
- Nutriprem 1: infants <2 kg
- Nutriprem 2: infants ≥2 kg

**Specialised preterm formulas (Hydrolysed Nutriprem 1/SMA® PRO Gold Prem 1)**
- Always use under direction of paediatric/neonatal dietitian
- Hydrolysed Nutriprem 1 – partially hydrolysed whey, extensively hydrolysed casein protein preterm formula
- SMA® PRO Gold Prem 1 – partially hydrolysed whey protein, MCT containing preterm formula (indicated especially for babies <1000 g)
- These formulas may be suitable for babies who fail to tolerate/progress on standard preterm formula, or have a family history of CMPI (Hydrolysed Nutriprem 1 only), or require MCT for proven fat malabsorption (SMA® PRO Gold Prem 1 only)

### Composition of preterm formula/100 mL

<table>
<thead>
<tr>
<th>Composition</th>
<th>Nutriprem 1</th>
<th>Hydrolysed Nutriprem 1</th>
<th>SMA® PRO Gold Prem 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (kcal)</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Protein (g)</td>
<td>2.6 (whole protein)</td>
<td>2.6 (partially hydrolysed)</td>
<td>2.9 (partially hydrolysed)</td>
</tr>
<tr>
<td>CHO (g)</td>
<td>8.4 (55% lactose)</td>
<td>8.4 (46% lactose)</td>
<td>8.1 (45% lactose)</td>
</tr>
<tr>
<td>Fat (g)</td>
<td>3.9 (15% MCT)</td>
<td>4 (15% MCT)</td>
<td>4 (40% MCT)</td>
</tr>
<tr>
<td>Sodium (mmol)</td>
<td>3.18</td>
<td>3.18</td>
<td>2.3</td>
</tr>
<tr>
<td>Calcium (mmol)</td>
<td>2.4</td>
<td>2.4</td>
<td>2.9</td>
</tr>
<tr>
<td>Phosphorus (mmol)</td>
<td>2.0</td>
<td>2.0</td>
<td>2.5</td>
</tr>
<tr>
<td>Vitamin A (µg RE)</td>
<td>361</td>
<td>361</td>
<td>370</td>
</tr>
<tr>
<td>Vitamin D (µg)</td>
<td>3.0</td>
<td>3.0</td>
<td>3.7</td>
</tr>
</tbody>
</table>

All ‘specialised’ term formulas
- These formulas do not provide adequate nutrition for preterm babies at standard dilution and will require modification to ensure individual requirements met. Use only where absolutely necessary and always under direction of paediatric/neonatal dietitian

### Appropriate maintenance feeds for neonates based on gestational age and/or weight
- If no MEBM available consider using DEBM

<table>
<thead>
<tr>
<th>Gestational age and/or weight</th>
<th>Maintenance feed</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;30 weeks and/or &lt;1 kg</td>
<td>D/MEBM + BMF: aim 180–200 mL/kg/day</td>
</tr>
<tr>
<td></td>
<td>Nutriprem 1: aim 160–180 mL/kg/day</td>
</tr>
<tr>
<td>30°1–33°6 weeks and/or 1.1–2 kg</td>
<td>MEBM + BMF: aim 180–200 mL/kg/day</td>
</tr>
<tr>
<td></td>
<td>Nutriprem 1: aim 160–180 mL/kg/day</td>
</tr>
<tr>
<td></td>
<td>If necessary, increase to 180 mL/kg/day as indicated by growth</td>
</tr>
<tr>
<td>Inpatients born at 34 weeks/or on reaching 34 weeks and &lt;2 kg</td>
<td>MEBM + BMF: aim ≥160–180 mL/kg/day</td>
</tr>
<tr>
<td></td>
<td>Nutriprem 1: aim 160–180 mL/kg/day</td>
</tr>
<tr>
<td></td>
<td>If necessary, increase to 180 mL/kg/day as indicated by growth</td>
</tr>
<tr>
<td></td>
<td>Introduce oral feeds and establish breast/bottle feeding (see Progression to oral feeding)</td>
</tr>
<tr>
<td></td>
<td>Continue BMF in any MEBM given</td>
</tr>
<tr>
<td>On reaching 37 weeks and ≥2 kg or at discharge &lt;2 kg</td>
<td>MEBM (stop BMF): aim ≥160–180 mL/kg/day (may increase further)</td>
</tr>
<tr>
<td></td>
<td>Nutriprem 2: aim 160–180 mL/kg/day</td>
</tr>
<tr>
<td></td>
<td>Introduce oral feeds and establish breast/bottle feeding (see Progression to oral feeding)</td>
</tr>
<tr>
<td>Born &gt;34 weeks and ≥2 kg or term infant</td>
<td>MEBM ≥160–180 mL/kg/day or breastfeeding on demand</td>
</tr>
<tr>
<td></td>
<td>Term formula 150–180 mL/kg/day or on demand</td>
</tr>
</tbody>
</table>

### Change to different type of milk feed
- Slowly change from one type of milk feed to another to ensure baby tolerates change in feed
- Day 1: 75% feeds with current milk, 25% with new milk (i.e. 3 old feeds:1 new feed)
- Day 2: 50% feeds with current milk, 50% with new milk (i.e. 2 old feeds:2 new feeds)
- Day 3: 75% feeds with new milk, 25% with current milk (i.e. 1 old feed:3 new feeds)
- Day 4: 100% new milk
- During the slow change it is acceptable to mix the milks together
Iron and vitamin supplementation

**All babies born <34 weeks AND/OR <1500 g AND aged ≥7 days tolerating 50% enteral feeds**

- **Unfortified breast milk or term formula**
  - Abidec® (or Dalivit®) 0.6 mL daily
  - *Joulies phosphate: if <30 weeks or ≤1500 g at birth, 0.5 mmol/kg 8-hrly

- **Fortified breast milk**
  - Abidec® 0.3 mL daily
  - *No routine Joulies phosphate

- **Preterm formula**
  - Abidec® 0.3 mL daily
  - *No routine Joulies phosphate

**Aged 28 days**

- **Unfortified breast milk or term formula**
  - Iron
    - <1.5 kg: 2.75 mg daily
    - ≥1.5 kg: 5.5 mg daily

- **Fortified breast milk**
  - Iron
    - <1.5 kg: 2.75 mg daily
    - ≥1.5 kg: 5.5 mg daily

- **Preterm formula**
  - No iron supplementation

**At discharge**

- **Unfortified breast milk or term formula**
  - Abidec® (or Dalivit®) 0.6 mL daily
  - Iron 5.5 mg daily

- **MEBM + half-dose HMF or HMF bomb (see Exclusive breast milk feeding)**
  - Abidec® 0.3 mL daily
  - (NOT Dalivit® high vitamin A)
  - Iron 5.5 mg daily

- **Post discharge formula or high energy infant formula**
  - Abidec® 0.3 mL daily (NOT Dalivit® high vitamin A)
  - No iron supplementation

* If ≤33⁶/₇ weeks’ gestation at birth with PO₄ <1.8 mmol or >34 weeks’ gestation with PO₄ <1.4 mmol, send paired urine and blood phosphate to measure tubular reabsorption of phosphate (TRP) and if >95% start PO₄ supplementation. Alkaline phosphate not sensitive or specific to osteopaenia of prematurity

**TRP calculated as:**

1 – (urine phosphate x plasma creatinine/plasma phosphate x urine creatinine) x 100% with all units in mmol/L

**EVALUATION**

Monitoring of feed tolerance, growth and biochemical balance is critical in nutritional management of preterm babies to ensure optimal outcomes

**Feed tolerance**

- Poor gut motility is common among VLBW/ELBW babies and some will have episodes requiring temporary discontinuation of feeding or delay in advancing feeds
- If failure to progress feeds continues over several days, seek advice early from neonatal/paediatric dietitian
Assessment of gastric residuals (GR)

Feed tolerance evaluation 4-hrly

NO

Feeds tolerated

Abdominal distension, vomiting, discoloration, tenderness

YES

Feeds not tolerated

Check GR

GR heavily bile/blood stained

NO

Hold feeds
Seek medical review

YES

Anthropometry
- See Growth monitoring guideline

Biochemical monitoring
- Measure plasma urea, electrolytes, calcium, phosphate and albumin weekly in stable preterm infants to monitor nutritional status
- Monitor glucose closely in initial few days
- Check urine weekly for excretion of sodium and phosphate

INADEQUATE GROWTH
- Preterm babies with weight gain <15 g/kg/day require further assessment
- Review proportional growth (weight, head, length) on growth chart
- Ensure baby receiving adequate nutritional intake
- Calculate energy and protein intake per kg/day and compare with ESPGHAN recommended requirements for weight/gestational age
- Ensure on maximum advised volume of age/weight appropriate feed – see maintenance feed volume/type charts
- Check adequate total body sodium by ensuring sodium excretion in urine of urine sodium ≥20 mmol/L (only useful in infants NOT receiving diuretics)
- Add extra supplements as necessary
- In infants receiving MEBM use hind milk (see Breast milk expression guideline)
- If tolerated, increase feed volumes beyond that recommended
  - if receiving MEBM + BMF: ≤220 mL/kg/day
  - if receiving preterm formula: ≤200 mL/kg/day
- If baby receiving MEBM + BMF does not tolerate increased volumes, or if insufficient MEBM to increase volumes, replace 25–50% MEBM + BMF with gestational age/weight appropriate formula
  - <2 kg preterm formula
  - ≥2 kg high energy term formula
- Refer to neonatal/paediatric dietitian for assessment and advice

PROGRESSION TO ORAL FEEDING
Aim
Safe progression to oral feeding (see Progression to oral feeding in preterm infants guideline)

Exclusive breast milk feeding
NUTRITION AND ENTERAL FEEDING ● 6/6

- Encourage modified responsive breast/bottle feeding of MEBM
- Infants with poor nutritional progress:
  - bottle feeding MEBM: use half-dose BMF added to feeds
  - exclusive breastfeeding: use half the daily dose of HMF/BMF as a concentrated solution (known as a BMF bomb), give 1 sachet dissolved in 3 mL MEBM via syringe or teat before 4–5 breastfeeds, equally spread throughout 24 hr (≤5 sachets/day)
- Continue half-dose HMF/BMF until 6 weeks post-term or 3.5 kg, whichever soonest

Exclusive/partial formula feeding
- Babies born <34 weeks, prescribe post-discharge preterm formula until 6 months CGA

*Department of Health Guidelines state all children aged 6 month–5 yr receive vitamin supplementation unless receiving formula milk >500 mL/day*
OESOPHAGEAL ATRESIA ● 1/3

DEFINITION
Congenital anomaly with blind ending oesophagus which may be associated with a fistula between the abnormal oesophagus and the trachea

DIAGNOSIS
- Suspect antenatally if scans show polyhydramnios +/- absent stomach bubble
- refer to fetal medicine specialist
- plan appropriate place of delivery
- parents should meet paediatric surgeon antenatally
- Most cases present shortly after birth. Suspect if:
- history of polyhydramnios +/- absent stomach bubble
- frothing at mouth
- respiratory symptoms on feeding
- difficulty in passing nasogastric tube (NGT)
- anorectal malformation (see Anorectal malformation guideline)

DELIVERY
- If diagnosis suspected antenatally, avoid:
  - any positive pressure ventilation [including mask ventilation, HFNC, CPAP and endotracheal tube (ETT)]; pouch distension may lead to respiratory compromise and/or aspiration via a distal pouch fistula
  - If intubation indicated, ETT tip as close to carina as possible to minimise gas flow through a fistula. Ventilatory pressures should be as low as possible
- If any significant respiratory compromise, instigate a time critical transfer to surgical unit

Confirmation of diagnosis
- Experienced operator to place radio-opaque 8 Fr NGT. Typically resistance is felt 10–12 cm from nostril in term baby
- do not use force (may lead to oesophageal perforation)
- AP X-ray of whole chest and abdomen
- diagnosis confirmed if NGT curled in upper oesophagus
- gastric air bubble/bowel gas confirms presence of fistula between trachea and distal oesophagus
- Do not attempt a contrast oesophagogram

MANAGEMENT ON NNU
- If respiratory support required or abdominal distension, contact surgical unit and transfer team immediately (time critical transfer)
- Nurse 30° head-up with head turned to side to facilitate drainage of secretions
- Pass 10 Fr Replogle tube into oesophageal pouch (see Insertion and management of Replogle tube)
  - if Replogle tube unavailable, place 10 Fr NGT into pouch, aspirating every 15 min
  - an NGT cannot be placed on suction so needs regular, intermittent aspiration
- Insert until resistance is met, then withdraw by 1 cm
- Tape securely to face. Usually 10–12 cm at nostril in a term baby
- Place mittens on baby to prevent tube being pulled out
- Attach tapered end of tube to continuous suction. Start pressure at 5 kPa aiming for continuous flow of secretions from upper oesophagus. Maximum pressure 10 kPa
  - do not share suction with other drains e.g. chest drain
  - Baby should be relaxed and pink with no respiratory distress or secretions in the mouth
- Keep nil-by-mouth
- Flush Replogle tube with sodium chloride 0.9% 0.5 mL via the sidearm every 15 min. More frequently if visible oral secretions
- If using an enteral tube to drain saliva, aspirate every 15 min, more frequently if visible oral secretions or respiratory difficulty evident
- If no movement of secretions in Replogle tube after flushing with sodium chloride 0.9% 0.5 mL via the sidearm, change tube
  - Do not leave syringe attached to sidearm as this will prevent the tube working effectively
  - change tube every 10 days, or daily if viscous secretions

Samples
- Obtain IV access
OESOPHAGEAL ATRESIA ● 2/3

- Take blood for FBC, clotting, U&E, blood glucose and blood culture
- Birmingham Children’s Hospital do not require a baby crossmatch sample before transfer
- Send 1 bloodspot on neonatal screening card to surgical unit with baby for sickle cell screening (mark card ‘pre-transfusion’)

**Fluids and medication**
- Commence maintenance IV fluids (see *Intravenous fluid therapy* guideline)
- Give vitamin K IM (see *Vitamin K* guideline)
- Start broad spectrum antibiotics IV (see *Neonatal Formulary*)

**Referral**
- Examine baby for other associated abnormalities (e.g. cardiac murmur, anorectal abnormalities). If major congenital abnormality detected, discuss with consultant before arranging transfer for management of oesophageal atresia as this may not be appropriate
- Discuss baby’s condition and treatment plan with parents and ensure they have seen baby before transfer. Take photographs for parents
- Contact surgical centre to arrange transfer as soon as possible
- Obtain sample of mother’s blood for crossmatch
  - sample tube must be clearly hand written and labelled with mother’s name, date of birth, NHS number, and date and time of collection
  - complete form
    - add baby’s details to ensure it is clear sample relates to mother of baby being transferred (this information is required by surgical unit blood bank)
- Complete nursing and medical documentation for transfer and send copies of X-rays by PACS. Ensure you have mother’s contact details (ward telephone number or home/mobile number if she has been discharged). Surgeon will obtain verbal telephone consent if operation is required and an individual with parental responsibility is not able to attend surgical unit at appropriate time
- Inform surgical unit staff when baby is ready for transfer. Have available: name, gestational age, weight, ventilatory and oxygen requirements (if applicable) and mother’s name and ward (if admitted)

**Insertion and management of Replogle tube**

**AIM**
To prevent aspiration of secretions by continuous drainage of upper oesophageal pouch

**Equipment**
- Replogle tube size 10 Fr + 1 spare to keep at bedside
- Low flow suction
- Regular suction
- 2 mL IV syringe
- Sodium chloride 0.9%
- Duoderm dressing and Elastoplast®
- Lubricant
Monitoring
• Check Replogle tube several times an hour and flush to prevent blocking of lumen by instilling sodium chloride 0.9% 0.5 mL into blue sidearm, removing syringe immediately and observing the flow of secretions along the tube. Monitor oxygen saturation, respiratory status and heart rate continuously
• For long-term Replogle use, monitor electrolytes and consider replacement therapy

Blocked tube
• Suspect if:
  • no continuous flow of secretions along tube
  • visible oral secretions
  • baby in distress
• Clear airway with high-flow oropharyngeal suction
• Increase low-flow suction and flush Replogle tube with air, observing flow of saliva along tube
• If patency not restored, replace with new Replogle tube and return low-flow suction to previous level
• If Replogle tube replaced, alternate nostrils to avoid long-term stretching of nares

Useful information
• http://www.bch.nhs.uk/content/neonatal-surgery
• http://www.bch.nhs.uk/find-us/maps-directions
• http://www.tofs.org.uk
OBJECTIVE

- To put an effective plan in place to allow oxygen-dependent babies to be cared for safely at home

INDICATIONS FOR HOME OXYGEN THERAPY

- Chronic lung disease with ongoing demand for additional inspired oxygen [see British Thoracic Society (BTS) guidance]

Criteria

- Clinically stable on oxygen therapy via nasal cannulae for ≥2 weeks
- SpO₂ ≥95% after 36 weeks’ gestation on <0.5 L/min oxygen (if >0.5 L/min oxygen requirement at term then refer to paediatric respiratory team)
- Cyanotic congenital heart disease: a lower value may be appropriate, set threshold on an individual basis (liaise with paediatric cardiologists)
- Overnight pulse oximetry study when on stable oxygen for 1 week before discharge (see BTS guidelines):
  - mean SpO₂ ≥93% without frequent periods of desaturations
  - SpO₂ ≥90% for >95% of the artefact-free recording period
  - If using <0.5 L/min ensure baby able to cope with short periods in air in case nasal cannulae become dislodged
  - Routine continuous oxygen monitoring discontinued including at feeding, awake and sleeping times, apart from checks at 4-hrly intervals twice weekly before discharge
  - Thermo-control well established
  - Feeding orally 3–4 hrly and gaining weight
  - some babies may require tube feeding, if all other criteria are met, this should not hinder discharge
- Final decision on suitability for discharge lies with consultant

PREPARATION FOR DISCHARGE

Make arrangements with parents

- Discuss need for home oxygen with parents
- Obtain consent for home oxygen supply and for sharing information with oxygen supplier. This is obligatory before supplier can be contacted with patient details
- Arrange multidisciplinary meeting 1 week before discharge with parents/carers, community nurse, health visitor and member of NNU
- Car seat challenge
- Arrange discharge plan (see Discharge guideline)

Parent training

- Resuscitation techniques (2 adults)
- No smoking in the house or anywhere in baby’s environment
- Recognition of baby’s breathing pattern, colour and movements
- Use of oxygen equipment (2 adults)
- Competence in tape application for nasal prongs and skin care (water based emollients)
- What to do in case of emergency:
  - contact numbers
  - direct admission policy
  - fire safety and insurance advice (car and home)
- Discuss DLA/blue badge advantage

Organise oxygen

- Prescribing clinician to complete Home Oxygen Order Form (HOOF). Do not send home on <0.1 L (even if on <0.1 L in NNU. See BTS guidelines)
- fax completed form to appropriate supplier
- file original in baby’s notes

Discharge checklist

- Discharge plan implemented (see Discharge guideline)
- Plan discharge for beginning of week to ensure staff available in event of problems
- Oxygen supply and equipment installed in the home
- Baby will go home on prescribed amount of oxygen; this may be altered on direction of medical or nursing staff, or in event of emergency
• GP and other relevant professionals (also fire and electricity companies, although oxygen supplier usually does this) informed of date and time of discharge
• Community team briefed to arrange home visit well in advance of discharge to ensure conditions suitable and equipment correctly installed
• Parents/carers trained to care for baby safely at home and have support contact numbers
• Open access to paediatric ward

AFTERCARE
• As oxygen dependent babies (e.g. chronic lung disease) are at increased risk of contracting respiratory syncytial virus (RSV), give palivizumab and influenza vaccine (see Immunisations and Palivizumab guidelines)
• Refer to local guidelines for follow-up
Maintaining oxygen saturation within target range
- Use this guideline for preterm babies <36 weeks corrected gestational age
- Alternative saturation targets or strategy may be specified for babies with congenital heart disease or those at risk of PPHN

PRINCIPLES
- Usual unit target range SpO₂ 90–94% with alarm limits set at 89–95% for preterm babies <36 weeks corrected gestational age, who are breathing on supplemental oxygen
- If different target range, see right-hand column of table below
- Prescribe oxygen on baby’s drug chart specifying target range

Setting alarm limits

<table>
<thead>
<tr>
<th>If currently &lt;36 weeks corrected age – target range SpO₂ 90–94%</th>
<th>If currently ≥36 weeks corrected age OR born ≥34 weeks – target SpO₂ ≥95%</th>
</tr>
</thead>
</table>
| Babies breathing supplemental oxygen  
  - Low alarm at 89% and high alarm at 95%                    | Babies breathing supplemental oxygen  
  - Low alarm at 94% and high alarm at 99%                      |
| Babies breathing air  
  - Low alarm at 89% and high alarm at 100%                   | Babies breathing air  
  - Low alarm at 94% and high alarm at 100%                    |

RESPONDING TO OXYGEN SATURATION ALARMS

General principles

**Monitor**
- Assess monitor trace and baby before increasing inspired oxygen. In particular, assess:
  - baby’s position
  - presence of secretions that may need to be removed
  - position of endotracheal tube (ETT) or other device for delivering oxygen

**Adjust inspired oxygen**
- Change inspired oxygen in increments of 1–3% at a time except before procedures or with significant desaturations below 70%. In these circumstances, see below
- Avoid titrating target saturation with large and frequent increases and decreases in inspired oxygen
- small frequent tweaking of inspired oxygen by 1–3% between 40–50% oxygen is much better than intermittently swinging between 30–80% oxygen to achieve same target range

**If it is necessary to increase inspired oxygen by >5–10%, or to introduce (or change) CPAP or ventilation, discuss with doctor or ANNP immediately**

Specific circumstances

**High alarm**
- Silence alarm and observe for an alarm cycle (3 min)
- If alarm still sounding after a cycle, decrease inspired oxygen by 1–3%
- Continue reducing inspired oxygen by 1–3% every alarm cycle until saturation stable in desired range

**Low alarm**
- Silence alarm and observe
- Assess waveform and heart rate
- Baby: check position of ETT or other oxygen delivery device e.g. nasal prongs or mask, and consider suction or repositioning
- If desaturation persists after above checks, increase inspired oxygen by 1–3% for moderate desaturation (>70%)
  - significant desaturations (<70%), double baseline inspired oxygen (increase by ≥20%) until SpO₂ increases to 90%, then wean rapidly to within 3% of baseline inspired oxygen

**Handling or procedures**
- If history of significant desaturation with handling or procedures, increase inspired oxygen by 5–10% before handling or procedure
  - increase PEEP (or PIP if CO₂ rising) by 1–2 cm for a few minutes
- After procedure, once SpO₂ stabilises, wean inspired oxygen rapidly to baseline
Labile cases
- Some sick babies will be particularly labile and it is challenging to maintain SpO₂ in target range. It is important to remain patient and continue to follow guidance above.
- In rare cases, individualised adjustments to alarm settings may be necessary after discussion with medical team.
INTRODUCTION
- Discomfort, pain or stress can be associated with routine care and invasive procedures. Babies are unable to report pain, use observational skills and clinical judgment.

Key recommendations
- Routine assessments to detect pain using a validated assessment tool
- Reduce number of painful procedures
- Prevent/reduce acute pain from invasive procedures using non-pharmacological and pharmacological methods
- Anticipate and treat post-operative pain

Types of pain

<table>
<thead>
<tr>
<th>Acute pain</th>
<th>Skin-breaking procedures or tissue injury caused by diagnostic or therapeutic interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Established pain</td>
<td>Occurs after surgery, localised inflammatory conditions, birth-related trauma</td>
</tr>
<tr>
<td>Prolonged/chronic pain</td>
<td>Results from severe diseases e.g. necrotising enterocolitis (NEC), meningitis. Pathological pain state persisting beyond normal tissue healing time</td>
</tr>
</tbody>
</table>

Symptoms and signs
- Lack of behavioural responses does not exclude pain

<table>
<thead>
<tr>
<th>Physiological changes</th>
<th>Behavioural changes</th>
<th>Anatomical changes</th>
<th>Body movements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase in:</td>
<td>Change in facial expression:</td>
<td>Dilated pupils</td>
<td>Fisting</td>
</tr>
<tr>
<td>- heart rate</td>
<td>- grimace</td>
<td></td>
<td>Tremulousness</td>
</tr>
<tr>
<td>- blood pressure</td>
<td>- brow bulge</td>
<td></td>
<td>Thrashing limbs</td>
</tr>
<tr>
<td>- respiratory rate</td>
<td>- eye squeeze</td>
<td></td>
<td>Limb withdrawal</td>
</tr>
<tr>
<td>- oxygen consumption</td>
<td>- deepening naso-labial furrow</td>
<td></td>
<td>Writhing</td>
</tr>
<tr>
<td>- mean airway pressure</td>
<td>- nasal flaring</td>
<td></td>
<td>Arching back</td>
</tr>
<tr>
<td>- muscle tone</td>
<td>- tongue curving or quivering</td>
<td></td>
<td>Head banging</td>
</tr>
<tr>
<td>- intracranial pressure</td>
<td>- Crying</td>
<td></td>
<td>Finger splaying</td>
</tr>
<tr>
<td>- skin blood flow</td>
<td>- Whimpering</td>
<td></td>
<td>Cycling</td>
</tr>
<tr>
<td>Decrease in:</td>
<td>- ‘Silent’ cry (intubated babies)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- oxygen saturation</td>
<td>- Decreased sleep</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and transcutaneous oxygen levels</td>
<td>- Heightened responses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Apnoea</td>
<td>- Fixed heart rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- shallow breathing</td>
<td>- Fisting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- fixed heart rate</td>
<td>- Tremulousness</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Sudden pain and distress may indicate acute deterioration e.g. bowel perforation
- Physiological changes cannot be sustained long-term

PAIN ASSESSMENT
- Assess within 1 hr of admission
- Frequency of further assessments will depend on baby’s clinical condition, underlying diagnosis and pain score – see Frequency of assessment

Pain assessment tools
- Separate tools may be needed to assess acute and prolonged pain
- Use validated pain assessment tools [Pain Assessment Tool (PAT) and Premature Infant Pain Profile (PIPP)]
- See Abstinence syndrome guideline for assessment of babies with neonatal abstinence syndrome
PAIN ASSESSMENT AND MANAGEMENT ● 2/5

Pain assessment not indicated/unsuitable

<table>
<thead>
<tr>
<th>Not indicated</th>
<th>Unsuitable</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pharmacologically paralysed babies; provide appropriate pain relief</td>
<td>• Distress is expected but easily relieved (e.g. ventilated baby requiring suction)</td>
</tr>
<tr>
<td></td>
<td>• For simple, routine procedures e.g. capillary blood sampling</td>
</tr>
<tr>
<td></td>
<td>• second person (parent, nurse or healthcare practitioner to provide support and comfort baby)</td>
</tr>
</tbody>
</table>

Use of pain assessment tool

- Note gestational age
- Observe baby’s behaviour for 15–30 sec then gently touch baby’s limb to determine muscle tone/tension (can be done during routine handling)
- Note:
  - physiological conditions that may influence score (in cyanotic heart disease, baby’s colour may score normal unless there is a change in the intensity of the cyanosis or duskiness due to pain)
  - medications that may affect behaviour or physiological responses
  - environmental triggers (sudden bright lights, noise, activity) may cause a stress response. Document on chart or in notes at time of score
- When score is above tool’s recommended thresholds, initiate comfort measures or analgesia

Frequency of assessment

- All babies to have pain assessment within 1 hr of admission; score generated will dictate frequency of assessment
- Intensive care: Hourly with observations
- High dependency: 4-hrly or if signs of distress/discomfort
- Special care: As condition dictates or subsequently if signs of distress/discomfort
- Post-operatively: Hourly for first 8 hr, then 4-hrly until 48 hr post-op (more frequently if signs of distress/discomfort)

PAIN MANAGEMENT

Indications

- Birth trauma
- Iatrogenic injury
- Before, during and after any painful procedure
- Severe illness e.g. NEC, meningitis
- To aid ventilation
- Babies undergoing therapeutic hypothermia
- Post-operatively
- End-of-life care
- Formal assessment indicates pain
- If appropriate, begin with non-pharmacological techniques. If moderate-severe pain evident (exceptions include post-surgery, severe illness, major injury, congenital malformations and palliative care), progress to pharmacological agents

Non-pharmacological pain relief

- Gently repositioning baby
- Light swaddling (blanket/nest) prolonged, restrictive swaddling may be associated with increased risk of developmental hip dysplasia
- Comfort/containment holding
- Reducing light, noise, and activity around baby
- Soothing voice
- Nappy change
- Non-nutritive sucking (dummy or gloved finger) (see Non-nutritive sucking guideline)
- Kangaroo care (see Kangaroo care guideline)
- Breastfeed (see Breastfeeding guideline)
- Sucrose
- Mother’s expressed breast milk (MEBM) – no additives
Reassess after 30 min
- If pain score in upper range, institute comfort measures and administer prescribed analgesia/seek medical review
- If score continues to rise, consider increasing dose of analgesia and reassess after 30 min
- If clinical concerns – medical review
- If score constantly below baseline and analgesia is maintained, reduce dosage
- Record effectiveness of pain management in care plan

Sucrose
- Sucrose 24% solution and breast milk provide a quick, short-term analgesic effect
- Non-nutritive sucking increases effectiveness
- Use in conjunction with environmental and behavioural measures to relieve pain (e.g. positioning, swaddling, containment holding, Kangaroo care)
  - may be given to ventilated babies with care
  - ineffective if not given orally. Consider MEBM as an alternative

**Contraindications to sucrose**

<table>
<thead>
<tr>
<th>Do not use</th>
<th>May not be effective</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;28 weeks’ gestation – use MEBM</td>
<td>Baby with neonatal abstinence syndrome</td>
</tr>
<tr>
<td>High risk of NEC – use MEBM</td>
<td>Baby just been fed</td>
</tr>
<tr>
<td>Nil-by-mouth (if due to surgical problem, sucrose may be appropriate, discuss with surgeon)</td>
<td>Exposed to chronic in-utero stress</td>
</tr>
<tr>
<td>Sedated or on other pain medications</td>
<td>&gt;6 months</td>
</tr>
<tr>
<td>Diabetic mother (until blood glucose stabilised)</td>
<td></td>
</tr>
<tr>
<td>Known carbohydrate malabsorption or enzyme deficiency</td>
<td></td>
</tr>
</tbody>
</table>

**Administration**
- Use commercially available sucrose 24% solution and follow manufacturer’s guidelines regarding storage and use
- Maximum 8 doses in 24 hr
- Avoid risk of choking/aspiration – ensure baby is awake
- Drop dose onto tongue, buccal membrane, or dummy and wait 2 min before starting procedure
- For procedures lasting >5 min, repeat dose (maximum 2 further doses)
- Continue environmental and behavioural management strategies during procedure
- Observe baby's cues and allow 'time out' to recover
- Document administration of sucrose as per local policy

<table>
<thead>
<tr>
<th>Gestation</th>
<th>Dose of sucrose 24%</th>
</tr>
</thead>
<tbody>
<tr>
<td>28” – 30” weeks</td>
<td>0.1 mL (max 0.3 mL per procedure)</td>
</tr>
<tr>
<td>≥31” weeks and 1000–2000 g</td>
<td>0.2 mL (max 0.6 mL per procedure)</td>
</tr>
<tr>
<td>&gt;2000 g</td>
<td>0.5 mL (max 1.5 mL per procedure)</td>
</tr>
</tbody>
</table>
Management of procedural pain

1. Painful procedure
2. Assess situation and context
   - Initiate comfort measures
     - Swaddling
     - Containment holding
     - Kangaroo care
     - Sucrose
     - Breast milk
     - Dummy (non-nutritive sucking)
     - Breastfeeding
3. Assess if pharmacological treatment is necessary
4. See Pharmacological pain management
5. Baby settled
   - Document response and perform procedure

See Sucrose

Management of prolonged or chronic pain

1. Baseline pain assessment score using validated tool (intervals as detailed or if condition changes)
2. Pain score \(\geq\) baseline
   - Investigate
     - Comfort measures
   - Consider increasing analgesia
   - Reassess pain score
     - Improvement
       - Document response
     - No improvement
       - Seek medical review
3. Pain score below baseline
   - Consider decreasing analgesia

Pharmacological pain management
- Give medication in conjunction with non-pharmacological measures
- The following drugs may be useful:
  - diamorphine
  - fentanyl
  - morphine
  - paracetamol
- Details of these drugs can be found in Neonatal Formulary
### Suggested medication for procedures

#### Specific situations

<table>
<thead>
<tr>
<th>Non-urgent endotracheal intubation</th>
<th>Mechanical ventilation</th>
<th>Chest drain insertion</th>
<th>CT/MR imaging</th>
<th>Laser therapy for ROP</th>
<th>Therapeutic hypothermia</th>
</tr>
</thead>
</table>
| • Fentanyl                         | • Morphine/diamorphine continuous infusion | • Morphine/diamorphine IV / Lidocaine SC | • Sedation may be unnecessary if baby fed and swaddled  
  • Chloral hydrate  
  • Midazolam IV/buccal/intranasal | • Morphine/diamorphine continuous infusion |

#### Simple surgical procedures

<table>
<thead>
<tr>
<th>Abdominal drain insertion</th>
<th>Broviac line removal</th>
<th>Wound dressing/drain removal</th>
<th>Application of silo bag for gastroschisis</th>
</tr>
</thead>
</table>
| • Morphine/diamorphine continuous infusion  
  • Lidocaine SC | • Paracetamol oral/rectal  
  • Lidocaine SC  
  • Sucrose | • Paracetamol oral/rectal  
  • Sucrose | • Paracetamol rectal |
INDICATIONS
High risk – bronchopulmonary dysplasia (BPD) (also known as chronic lung disease)
- Moderate or severe BPD in preterm infants defined as:
  - preterm infants with compatible X-ray changes who continue to receive supplemental oxygen or respiratory support at 36 weeks post-menstrual age and
  - in the shaded area in Table 1 (age on 1st October)
- Infants with respiratory disease who are not necessarily preterm but who remain on oxygen on 1st October are considered to be at higher risk. This may include those with conditions including:
  - pulmonary hypoplasia due to congenital diaphragmatic hernia
  - other congenital lung abnormalities (sometimes involving heart disease or lung malformation)
  - interstitial lung disease; including those receiving long-term ventilation at the start of the season

Table 1: Chronological age cut off for palivizumab

<table>
<thead>
<tr>
<th>Chronological age (months)</th>
<th>≤24°w</th>
<th>24+1°w–26°w</th>
<th>26+1°w–28°w</th>
<th>28+1°w–30°w</th>
<th>30+1°w–32°w</th>
<th>32+1°w–34°w</th>
<th>&gt;34+1°w</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5 to &lt;3</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 to &lt;6</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>6 to &lt;9</td>
<td></td>
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<tr>
<td>≥9</td>
<td></td>
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</tbody>
</table>

High risk congenital heart disease (CHD) defined as:
- Preterm infants with haemodynamically significant, acyanotic CHD at the chronological ages on 1st October and gestational ages covered by the shaded area in Table 1
- Cyanotic or acyanotic CHD plus the following significant co-morbidities, particularly if multiple organ systems are involved
  - Down syndrome
  - preterm delivery (<35 weeks)
  - chronic lung disease
  - pulmonary hypertension
  - immune deficiency – Di George, combined immune-deficiency
  - heart failure – diuretic therapy, oral inotropic therapy
  - cyanosis with SpO2 <85%
  - those due to transplantation or cardiac surgery

The following co-morbidities are NOT acceptable under the guidance (little/no evidence for RSV prophylaxis)
- Haemodynamically insignificant CHD (no therapy)
- Repaired CHD
- Arrhythmias
- Recovered from chronic lung disease
- Children aged >2 yr

Children with severe defects in cell-mediated immunity
- Children aged <2 yr who have severe combined immunodeficiency syndrome (SCID) until immune reconstituted

Children on long-term ventilation (LTV)
- Children on LTV are eligible if on air entrained LTV at the start of the season

PROCEDURE
- Consultant will complete Blueteq form for each patient meeting the criteria above
- if the consultant considers a baby outside of the above criteria would benefit from palivizumab treatment, an application for approval to be made through the regional individual funding request process
- 5 doses monthly in RSV season at the beginning of October, November, December, January and February
- give appointment for subsequent doses at palivizumab clinic (if held)
where possible, administer first dose before start of RSV season
- 15 mg/kg by IM injection into antero-lateral aspect of thigh
- Order palivizumab injection from local community or hospital pharmacy (this can take some days)
- Palivizumab must be stored at 2–8°C. Full administration instructions are provided in the ‘Summary of product characteristics’ (SPC)
- Split between 2 sites if >1 mL (final concentration when reconstituted 100 mg/mL)

DOCUMENTATION
- After immunisation, document the following in case notes as well as in Child Health Record (Red Book):
  - consent gained from parents
  - vaccine given and reasons for any omissions
  - site of injection(s) in case of any reactions
  - batch number of product(s)
  - expiry date of product(s)
  - legible signature of person administering immunisations
  - adverse reactions
  - Sign treatment sheet
  - Update problem sheet with date and immunisations given
  - Document all information on discharge summary and medical case notes including recommendations for future immunisations and need for any special vaccinations, such as influenza, palivizumab, etc.
DEFINITION
Parenteral nutrition (PN) is the intravenous infusion of nutrients for the purpose of tissue maintenance, metabolic requirements and growth promotion in babies unable to tolerate full enteral feeds.

INDICATIONS FOR PN
- ≤30 weeks' gestation and/or ≤1000 g: commence PN as soon as possible after birth, and within 24 hr of birth/admission
- 1001–1500 g: if anticipated baby will not achieve enteral feeds ≥100 mL/kg/day by aged 5 days, commence PN
- Receiving conservative treatment for necrotising enterocolitis (NEC)
- If undergone surgery for congenital abnormality/acquired gut anomaly: to receive PN while establishing enteral feeds
- All babies likely to be fasted for ≥5 days

MODE OF DELIVERY
Peripheral PN
- PN should be ideally delivered centrally (high glucose and electrolyte concentrations result in a high osmolarity – limiting nutrition given peripherally)
- Depending on aqueous feed e.g. Vamin®, composition, local policy may permit peripheral administration of certain products in certain circumstances – check local policy before prescribing
- Running lipid peripherally in addition to aqueous phase may prolong the life of the peripheral cannula

Central PN
- Requires placement of a central catheter (see Long line insertion guideline) with tip in either superior vena cava or inferior vena cava
- Infuse PN via a dedicated lumen
- continuous vancomycin/sodium/potassium chloride infusion may be administered simultaneously with PN, providing maximum total concentration ≤200 mmol/L
- If access difficult, discuss PN drug compatibilities with pharmacist

Never administer calcium, magnesium and phosphate containing fluid simultaneously with PN

Central PN [long lines and umbilical venous catheters (UVC)] can introduce infection and septicaemia

CONSTITUTION OF PN
- For practical and safety reasons standard bags are preferred as neonatal nutritional requirements are largely predictable (see Nutrition and enteral feeding guideline)

Additions to PN to be made within an aseptic pharmacy only
- If required, additional electrolytes can be infused alongside PN (see Central PN)

Volume
- PN provided primarily for nutrition
  - although fluid and nutrition are closely linked and volume needs to be considered carefully, the concepts are not interchangeable e.g. providing 150 mL/kg/day fluid does not guarantee provision of adequate nutrition
  - may be beneficial to give concentrated aqueous phase solutions to enable administration of additional drugs without compromising nutritional intake
  - 30–40 mL/kg feed to be established before weaning of PN

Protein/amino acid
- Initial PN bag to contain 2–2.5 g/kg/day
- Target protein intake, by day 5 of life, (regardless when PN was commenced):
  - preterm babies: 3.5–4 g/kg/day
  - term babies: 3 g/kg/day
- Administer sufficient carbohydrate to facilitate the accretion of protein (approximately 25 kcal/g protein)
**Glucose**
- ≥5.8 g/kg/day in first 24 hr – take PN and additional fluids into consideration
- Increase glucose intake as tolerated to optimise calorie intake to maximum of 15–17.3 g/kg/day
- If severe or persistent hyperglycaemia develops, commence insulin infusion – see Administration of Actrapid® insulin (soluble insulin) in Hyperglycaemia guideline

**Electrolytes**
- Sodium: ≥3 mmol/kg/day in preterm babies who have commenced natriuresis
- Potassium: ≥2 mmol/kg/day from day 2–3
- Babies given electrolytes solely as chloride salts can develop hyperchloraemic metabolic acidosis (consider adding acetate to PN, where available)
- Monitor serum phosphate twice weekly; aim to maintain at around 2 mmol/L

**Micronutrients**
- Calcium and phosphate: 1:1 ratio (higher phosphate doses may be required)
- if possible use organic phosphate compounds
- Magnesium: 0.18–0.2 mmol/L

**Trace elements**
- Addition of trace element admixture (Peditrace®) shortens the shelf-life of standard bags considerably to 7 days
- Zinc and selenium will be contained within standard aqueous feed bags
- If baby on short-term PN and receiving some milk feeds, trace elements may not be required
- If baby on PN >2 weeks and not receiving Peditrace®, discuss with PN pharmacist/dietitian

**Fat**
- 2 lipid emulsions used routinely on NNU: Intralipid® (soya bean origin) and SMOF lipid (blend of soya bean, MCT fat, olive oil and fish oils)
- some units use SMOF lipid routinely for all babies (current evidence does not support this as routine practice; significantly different lipid profile to breast milk)
- If Intralipid® is being administered, consider SMOF lipid for babies with conjugated bilirubin >50, or if likely to receive PN for >1 month
- Commence lipid 2 g/kg/day IV when commencing aqueous phase
- increase by 0.5–1 g/kg/day to maximum 3.5 g/kg/day
- all lipid to be infused over 24 hr

**Vitamins**
- Fat and water soluble vitamins are added to the lipid component of PN

## MONITORING

<table>
<thead>
<tr>
<th>Daily</th>
<th>Fluid input</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fluid output</td>
</tr>
<tr>
<td></td>
<td>U&amp;Es for first 7 days; then consultant discretion</td>
</tr>
<tr>
<td></td>
<td>Blood glucose</td>
</tr>
<tr>
<td></td>
<td>if blood glucose &gt;11 mmol/L, urine glucose</td>
</tr>
<tr>
<td></td>
<td>Weight</td>
</tr>
<tr>
<td>3 times/week</td>
<td>Serum triglycerides</td>
</tr>
<tr>
<td>Weekly</td>
<td>Fat soluble vitamins A, D, E</td>
</tr>
<tr>
<td></td>
<td>Zinc</td>
</tr>
<tr>
<td></td>
<td>Copper</td>
</tr>
<tr>
<td></td>
<td>Manganese</td>
</tr>
<tr>
<td></td>
<td>Selenium</td>
</tr>
<tr>
<td></td>
<td>B12 and folate</td>
</tr>
<tr>
<td>4-weekly</td>
<td>Ferritin</td>
</tr>
</tbody>
</table>
COMPLICATIONS

Catheter-related: (see Long line insertion guideline)
- Peripheral catheters: extravasations and skin sloughs
- Septicaemia

Electrolyte abnormalities
- Electrolyte and acid-base disturbances

Metabolic
- Hyper/hypoglycaemia, osmotic diuresis
- Metabolic bone disease: mineral abnormalities (Ca/PO₄/Mg)
- Hyperlipidaemia and hypercholesterolaemia
- Conjugated hyperbilirubinaemia

PN-associated cholestatic hepatitis
- Can occur with prolonged PN (>10–14 days)
  - probably due to combination of PN hepato-toxicity, sepsis and reduced oral feeding
  - often transient
  - usually manifests as rising serum bilirubin (with increased conjugated component >50 micromol/L) and mildly elevated transaminases
  - leads to deficiencies of fatty acids and trace minerals in enterally fed babies
  - even small enteral feeds will limit or prevent this problem and therefore trophic feeds should be given to all babies on PN unless there are contraindications such as acute clinical instability or NEC
  - consider other causes of hyperbilirubinaemia (PN-induced cholestasis is diagnosis of exclusion) e.g. CMV, hypothyroidism
  - if failure to progress with enteral feeding in a timely fashion, seek advice from a paediatric gastroenterologist

WEANING PN
- Commence enteral feeds as soon as possible
  - see Nutrition and enteral feeding guideline for increasing enteral feeds
- Do not reduce PN until total volume of 180 mL/kg/day reached (unless fluid restricted)
- When advancing enteral feedings, reduce rate of PN administration to achieve desired total fluid volume
- Decrease aqueous and fat portions equally. Ratio dependent on total volume of aqueous phase + lipid, e.g. if increasing feed by 1 mL, decrease aqueous phase by 1 x (aqueous phase mL/hr/aqueous phase + lipid mL/hr), and decrease lipid by 1 x (lipid mL/hr/aqueous phase + lipid mL/hr)
- Assess nutrient intake from both PN and enteral feed in relation to overall nutrition goals
- If enteral vitamins required, commence when lipid infusion <10 mL/kg/day
RECOGNITION AND ASSESSMENT

Definition
- Persistent patency of the ductus arteriosus (PDA) is a failure of functional ductal closure by 48 hr or anatomical closure by aged 3 weeks

Factors associated with delayed closure
- Prematurity (significant PDA affects approximately 30% of very-low-birth-weight babies)
- Lack of antenatal corticosteroid prophylaxis
- Surfactant-deficient lung disease
- Hypoxaemia
- Volume overload

Adverse effects of PDA
- Haemodynamic consequences of left-to-right shunt in preterm babies can prolong ventilatory support and are associated with mortality and morbidity (chronic lung disease, pulmonary haemorrhage, intraventricular haemorrhage, necrotising enterocolitis and retinopathy of prematurity)
- Increased pulmonary blood flow (leading to increased work of breathing and respiratory deterioration)
- Reduced systemic blood flow (leading to acidosis and hypotension)

Symptoms and signs
- Can be absent even in the presence of a significant duct in first 7 days of life
- A significant left-to-right shunt is suggested by:
  - bounding pulses and wide pulse pressure (i.e. >25 mmHg)
  - hyperdynamic precordium (excessive movement of precordium)
  - low-pitched systolic or continuous murmur over left upper sternal edge (absence of a murmur does not exclude significant PDA)
  - signs of cardiac failure (tachypnoea, tachycardia, hepatomegaly, pulmonary oedema, generalised oedema etc.)
  - poor perfusion (hypotension, poor capillary refill, mottled skin and persistent acidosis)
  - increased or persistent ventilatory requirements

Differential diagnosis
- Other cardiac pathology (e.g. congenital heart disease, including duct-dependent lesions, arrhythmias or cardiomyopathy)
- Sepsis

INVESTIGATIONS
- SpO₂ monitoring
- Chest X-ray (cardiomegaly? pulmonary plethora?)
- Echocardiography
  to detect duct-dependent cardiac lesions and other cardiac pathologies that are difficult to exclude clinically
  - if considering treatment with prostaglandin inhibitor
  - echocardiographic assessment of significant PDA includes:
    - size of PDA (>1.5 mm)
    - volume loading of left atrium (LA/aorta ratio >1.5)
    - volume loading of left ventricle
    - velocity and flow pattern of ductal flow

IMMEDIATE TREATMENT

General measures
- Optimise oxygenation by appropriate ventilatory management
- Use of a higher PEEP (i.e. ≥5 cm H₂O) can help minimise effects of pulmonary oedema and risk of pulmonary haemorrhage
- Treat anaemia – maintain Hb ≥100 g/L with blood transfusion (consider concurrent dose of furosemide IV)
- Before starting medication, restrict fluid intake to 60–80% (e.g. from 150 mL/kg/day to 90–120 mL/kg/day)
- If fluid overload or pulmonary oedema, give 1 dose of furosemide IV in accordance with Neonatal Formulary
Specific measures
- Aim to convert haemodynamically significant PDA into insignificant PDA as complete duct closure may take weeks or months

Pharmacological treatment with prostaglandin inhibitor to initiate closure
- Ibuprofen is the drug of choice for this purpose. Indometacin is not currently available in the UK
- Pharmacological treatment is best used aged ≤2 weeks but can be effective ≤6 weeks

Indications
- Babies born <34 weeks’ gestation with significant PDA – on clinical and/or echocardiographic assessment
- Includes ventilatory/CPAP dependent babies or PDA with haemodynamic effects (i.e. cardiac failure or poor perfusion)
- Monitor babies with non-significant PDA carefully and treat if becomes significant

Contraindications to ibuprofen
- Duct-dependent cardiac lesion
- Significant renal impairment: urine output <1 mL/kg/hr or creatinine >120 micromol/L
- Significant thrombocytopenia, i.e. platelet count <50×10⁹/L (course started or next dose given only after platelet transfusion)
- Suspected or definite necrotising enterocolitis (NEC)
- Active phase of significant bleeding (gastrointestinal or severe intracranial) – treat coagulopathy before starting course – see Coagulopathy guideline

Dose
- Calculate carefully and prescribe individually on single dose part of prescription chart so that contraindications checked before each dose
- Administer in accordance with Neonatal Formulary
- Ibuprofen has similar efficacy to indometacin but fewer renal side effects (can be used in babies with mild or previous renal dysfunction)

SUBSEQUENT MANAGEMENT
Monitoring pharmacological treatment
- Check before each dose:
  - creatinine (maintained <120 micromol/L)
  - urine output (maintained >1 mL/kg/hr)
  - platelet count (kept ≥50×10⁹/L with platelet infusions if needed)
  - concomitant nephrotoxic drug e.g. gentamicin/vancomycin (monitor levels carefully or use alternative non-nephrotoxic drug)
- Feed tolerance (feeds cautiously initiated or continued during treatment – briefly stopped during actual infusion)
- Clinical signs of PDA and baby’s progress
- Echocardiography (if clinically indicated), repeated after 2–3 days of completion
- Fluid gradually liberalised after treatment based on:
  - daily weight (weight gain suggests fluid retention)
  - serum sodium (dilutional hyponatraemia common)

Persistence or recurrence of asymptomatic PDA
- Persistence of murmur does not necessarily indicate return of PDA
- Echocardiogram sometimes demonstrates physiological branch pulmonary stenosis
- If baby with asymptomatic murmur is making progress, plan echocardiography before discharge to decide follow-up

Persistent significant PDA and surgical referral
- If PDA significant after 48 hr of completion of first course of prostaglandin inhibitor, use second course of ibuprofen
- If PDA still significant but baby making progress (i.e. can be extubated or come off CPAP):
  - commence regular diuretics (furosemide + amiloride/spironolactone) to help control haemodynamic effects – in accordance with Neonatal Formulary
- monitor closely
- If PDA still significant and baby ventilatory or CPAP dependent, discuss with cardiac centre for surgical ligation when:
  - prostaglandin inhibitor contraindicated
  - prostaglandin inhibitor not indicated (≥34 weeks with cardiac failure not controlled by diuretics)
  - prostaglandin inhibitor ineffective (usually after giving second course)
- Discuss further cardiac assessment and surgical ligation of PDA with cardiologist at regional cardiac centre and transport team – follow local care pathway (e.g. West Midlands PDA Ligation Referral Pathway)
- After surgical ligation, keep baby nil-by-mouth for 24 hr before gradually building up feeds (because of risk of NEC)

**DISCHARGE POLICY FOR PERSISTENT PDA**
- If PDA persistent clinically or echocardiographically at discharge or at 6 weeks follow-up, arrange further follow-ups in cardiac clinic (locally or at cardiac centre depending on local practice)
- If PDA reviewed locally still persistent at aged 1 yr or if clinically significant during follow-up (cardiac failure or failure to thrive), refer to paediatric cardiologist at regional cardiac centre to consider closure (first option is usually catheter closure)

**Medical treatment of persistent PDA <34 weeks’ gestation**

1. **Significant PDA**
   - Fluid restriction and treat anemia; consider furosemide
2. Review contraindications
   - Renal function
   - Treat significant thrombocytopenia
3. Ibuprofen
4. Clinical assessment
   - Echo if needed
5. **PDA not significant**
6. **Persistent PDA at discharge**
   - Baby making progress
   - Local paediatric and/or cardiac follow-up
7. **PDA still significant**
   - Second course
   - Regular diuretics
   - Ventilator/CPAP dependent
   - Discuss with cardiologist for surgical ligation
INDICATION
Drain a pericardial effusion only if there is cardiovascular compromise. If time allows, discuss with paediatric cardiologist before drainage

PERICARDIAL EFFUSION
Causes
- Neonatal hydrops
- Extravasation of PN from migrated long lines
- Complication of central venous catheters

Clinical signs
- Sudden collapse in baby with long line or umbilical venous catheter in situ – always consider pericardial tamponade
- Tachycardia
- Poor perfusion
- Soft/muffled heart sounds
- Cardiomegaly
- Decreasing SpO₂
- Arrhythmias

Investigations
- Chest X-ray: widened mediastinum and enlarged cardiac shadow
- Echocardiogram (if available)

EQUIPMENT
- Sterile gown and gloves
- Sterile drapes
- Dressing pack with swabs and plastic dish
- 22/24 G cannula
- 5–10 mL syringe with 3-way tap attached
- Cleaning solution as per unit policy
- Lidocaine

PROCEDURE
Consent and preparation
- If time allows, inform parents and obtain consent (verbal or written)
- If skilled operator available, perform under ultrasound guidance
- In an emergency situation, the most experienced person present performs procedure without delay and without ultrasound guidance
- Ensure baby has adequate analgesia with intravenous morphine and local lidocaine instillation

Drainage
- Maintain strict aseptic technique throughout
- Clean skin around xiphisternum and allow to dry
- Attach needle to syringe and insert just below xiphisternum at 30° to skin and aiming toward left shoulder
- Continuously aspirate syringe with gentle pressure as needle is inserted. As needle enters pericardial space there will be a gush of fluid, blood or air
- Send aspirated fluid for microbiological and biochemical analysis
- Withdraw needle

AFTERCARE
- Cover entry site with clear dressing (e.g. Tegaderm™/Opsite)
- Discuss further management with paediatric cardiologist
**RECOGNITION AND ASSESSMENT**

**Definition**
- Failure of normal postnatal fall in pulmonary vascular resistance
- Leads to right-to-left shunting and subsequent hypoxia
- Can be primary (idiopathic) or secondary
- Severe hypoxaemia (PaO₂ < 6 kPa) in FiO₂ 1.0
- Complex condition with varied causes and degrees of severity
- Echocardiogram: structurally normal heart (may show right ventricular hypertrophy), right-to-left or bidirectional shunt at PFO and/or patent ductus arteriosus (PDA)

**Idiopathic**
- Degree of hypoxia disproportionate to degree of hypercarbia
- Mild lung disease (in primary/idiopathic PPHN)

**Secondary:**
- May be associated with
  - severe lung disease [e.g. meconium aspiration (MAS), surfactant deficiency]
  - perinatal asphyxia
  - infection [e.g. Group B streptococcal (GBS) pneumonia]
  - structural abnormalities: pulmonary hypoplasia, congenital diaphragmatic hernia, A-V malformations, congenital cystic adenomatoid malformation (CCAM)
  - maternal drugs: aspirin, non-steroidal anti-inflammatory drugs, SSRIs

**CLINICAL FEATURES**
Usually present in first 12 hr of life
- SpO₂ <95% or hypoxia (PaO₂ < 6 kPa) in FiO₂ 1.0
- Mimics cyanotic heart disease
- CVS: tricuspid regurgitant murmur, right ventricular heave, loud second heart sound and systemic hypotension
- Idiopathic PPHN: respiratory signs mild or absent
- Secondary PPHN: features of underlying disease

**INVESTIGATIONS**
- Blood gas shows hypoxaemia (PaO₂ < 6 kPa) with oxygenation index <20 (underlying disease will produce a mixed picture)
- SpO₂ >5% difference in pre and post ductal saturations (pre > post)
- Hyperoxia test (100% oxygen for 5 min)
- SpO₂ may improve to ≥95% in early stage or may not respond, i.e. staying <95% in established PPHN (as in cyanotic heart disease)
- Chest X-ray: variable findings depending on underling diagnosis (normal or minimal changes in idiopathic PPHN)
- Electrocardiograph – often normal. Can sometimes show tall P waves in lead 2/V1/V2 or features of RVH (i.e. tall R waves V1/V2, right axis deviation or upright T waves in V1/V2)
- Echocardiogram (although not mandatory for initial diagnosis and management) is useful:
  - to exclude cyanotic heart disease
  - to assess pulmonary pressure
  - to evaluate ventricular function
  - ≤1 of the following confirm PPHN in presence of normal cardiac structures:
    a) significant tricuspid regurgitation
    b) dilated right side of heart
    c) right-to-left shunting across PFO and/or PDA
    d) pulmonary regurgitation

**MANAGEMENT**
- Once PPHN suspected, inform and involve consultant neonatologist immediately
- Aims of management are to:
  - decrease pulmonary vascular resistance
  - increase systemic blood pressure
  - to treat any underlying condition
- Babies with PPHN should be referred to a NICU for ongoing management
PERSISTENT PULMONARY HYPERTENSION OF THE NEWBORN (PPHN) • 2/3

General measures
- Minimal handling, nurse in quiet environment
- Secure arterial and central venous access, see Arterial line insertion guideline or Umbilical artery catheterisation and removal, and Umbilical venous catheterisation and removal guidelines
- Maintain normal temperature, biochemistry and fluid balance
- Keep Hb ≥120 g/L
- Give antibiotics (sepsis, particularly GBS, is difficult to exclude)
- Surfactant may be beneficial in MAS or GBS sepsis – discuss with consultant
- If perfusion poor, fluid bolus [sodium chloride 0.9% 10 mL/kg or if coagulopathy, fresh frozen plasma (see Coagulopathy guideline)]
- Once PaCO₂ in acceptable range (i.e. <6 kPa), correct metabolic acidosis to maintain pH 7.35–7.45 using full correction with sodium bicarbonate over 1 hr. If repeat correction necessary, slow bicarbonate infusion of calculated dose can be given over 6–12 hr (see Neonatal Formulary)

Ventilation
- Use conventional ventilation to start with (targeted tidal volume 5–6 mL/kg)
- Use sedation and muscle relaxation in babies with high ventilatory and oxygen requirements and/or ventilator asynchrony
- PaCO₂ 4.5–5.5 kPa (accept up to 6 kPa in parenchymal lung disease). Avoid hypocarbia
- start in 100% oxygen and reduce as tolerated. Maintain SpO₂ at 96–100% and PaO₂ at 10–12 kPa
- High frequency oscillatory ventilation (HFOV) may further improve oxygenation [see Ventilation: high frequency oscillatory ventilation (HFOV) guideline]
- Monitor oxygenation index (OI)

\[
OI = \frac{\text{mean airway pressure (cm H₂O)} \times \text{FiO₂} \times 100}{\text{postductal PaO₂ (kPa)} \times 7.5}
\]

Inotropes (see Hypotension guideline)
- Use inotropes early
- In significant PPHN, adrenaline or noradrenaline can be useful in increasing systemic blood pressure without increasing pulmonary vascular resistance
- Maintain systemic mean BP 45–55 mmHg in term baby and systemic systolic BP 60–70 mmHg or above estimated pulmonary pressures (if available by echo)

Pulmonary vasodilatation
- If OI >20 or needs 100% oxygen, or significant PPHN on echo, use inhaled nitric oxide (NO) as a selective pulmonary vasodilator (see Nitric oxide guideline)

Severe and resistant PPHN not responding to conventional management
- May benefit from ECMO or other specialist treatment
- Discuss with KIDS team in West Midlands or nearest ECMO centre

Criteria for considering ECMO
- Baby born ≥34 weeks or ≥2 kg with PPHN
- not responding or OI >30 despite NO, inotropes and/or HFOV or
- unable to maintain BP with inotropes or persistent need for adrenaline/noradrenaline infusion or
- no significant progression after 3 days

Criteria for ECMO
- Baby born ≥34 weeks or ≥2 kg with PPHN
- Oxygenation index >40
- Reversible lung disease (<10 days high pressure ventilation)
- No lethal congenital malformation

Exclusion criteria (if in doubt, discuss with ECMO team)
- Major intracranial haemorrhage
- Irreversible lung injury or mechanical ventilation >10 days
- Lethal congenital or chromosomal anomalies
- Severe encephalopathy
- Major cardiac malformation

A baby accepted for transfer to ECMO centre will be retrieved by ECMO or PICU team
- ECMO centre will need:
  - cranial ultrasound scan
  - maternal blood for group and crossmatching (check with ECMO centre)
  - referral letter
  - copies of hospital notes/chest X-rays
- Outreach ECMO
  - ECMO team may decide to start outreach ECMO in NNU before transfer to ECMO unit. Check with ECMO team regarding diathermy unit and number of packed cell units needed for procedure

Referral for ECMO
- For West Midlands contact KIDS team on 0300 200 1100, or
- ECMO co-ordinator/fellow at nearest ECMO centre:
  - Glenfield Hospital, Leicester 0116 287 1471
  - Great Ormond Street Hospital, London 0207 829 8652
  - Freeman Hospital, Newcastle 0191 223 1016
  - Yorkhill Hospital, Glasgow 0141 201 0000
RECOGNITION AND ASSESSMENT

Definition
- Peripheral venous haematocrit (Hct) >65%
- Symptoms rarely occur with peripheral Hct of <70%
- Hct peaks at 2 hr after birth and then decreases with significant changes occurring by 6 hr

Clinical consequences
- Hyperviscosity
- Decreased blood flow and impaired tissue perfusion
- Thrombus formation

Complications
- Cerebral micro-infarction and adverse neuro-developmental outcome
- Renal vein thrombosis
- Necrotising enterocolitis (NEC)

Causes

<table>
<thead>
<tr>
<th>Intra-uterine increased erythropoiesis</th>
<th>Erythrocyte transfusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placental insufficiency (SGA)</td>
<td>Maternal-fetal</td>
</tr>
<tr>
<td>Postmaturity</td>
<td>Twin-to-twin transfusion</td>
</tr>
<tr>
<td>Maternal diabetes</td>
<td>Delayed cord clamping</td>
</tr>
<tr>
<td>Maternal smoking</td>
<td>Unattended delivery</td>
</tr>
<tr>
<td>Chromosomal abnormalities: trisomy 21, 18, 13</td>
<td></td>
</tr>
<tr>
<td>Beckwith–Wiedemann syndrome</td>
<td></td>
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<tr>
<td>Congenital adrenal hyperplasia</td>
<td></td>
</tr>
<tr>
<td>Neonatal thyrotoxicosis</td>
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<tr>
<td>Congenital hypothyroidism</td>
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<tr>
<td>Maternal-fetal</td>
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<td>Delayed cord clamping</td>
<td></td>
</tr>
<tr>
<td>Unattended delivery</td>
<td></td>
</tr>
</tbody>
</table>

Symptoms and signs
- Commonly plethoric but asymptomatic

Cardiorespiratory
- Respiratory distress
- Persistent pulmonary hypertension of the newborn (PPHN)
- Congestive cardiac failure

CNS
- Lethargy, hypotonia within 6 hr
- Difficult arousal, irritability
- Jittery
- Easily startled
- Seizures

GIT
- Poor feeding
- Vomiting
- NEC

Metabolic
- Hypoglycaemia
- Hypocalcaemia
- Jaundice

Haematological
- Thrombocytopenia

Renal
- Renal vein thrombosis
- Renal failure

INVESTIGATIONS
In all unwell babies and at-risk babies who look plethoric (as mentioned above)
- FBC/Hct
- If Hct >65%, repeat a free-flowing venous sample or obtain arterial Hct
- If polycythaemic, check blood glucose and serum calcium

IMMEDIATE TREATMENT
- Ensure babies at risk have liberal fluid intake 1 day ahead (see Intravenous fluid therapy guideline)
Asymptomatic babies with Hct >70%
- Repeat venous Hct after 6 hr
- if still high, discuss with consultant

Symptomatic babies with Hct >65%
- Possible symptoms: fits and excessive jitteriness, with neurological signs and refractory hypoglycaemia

Treatment
- Dilutional exchange transfusion. Discuss with consultant
- Use of haemodilution (partial exchange transfusion) for treatment of polycythaemia is not supported by evidence and treatment of asymptomatic babies is not recommended
- Explain to parents need for exchange and possible risks before performing dilutional exchange transfusion. Partial exchange transfusion increases risk of NEC
- Use sodium chloride 0.9% (see Exchange transfusion guideline)
- Volume to be exchanged = 20 mL/kg
- Perform exchange via peripheral arterial and IV lines or via umbilical venous catheter
- Take 5–10 mL aliquots and complete procedure over 15–20 min

SUBSEQUENT MANAGEMENT
- Babies who required dilutional exchange transfusion require long-term neuro-developmental follow-up
- Otherwise, follow-up will be dependent on background problem
For comfort and development
- Poor positioning may cause:
  - discomfort
  - disturbed sleep
  - physiological instability
  - impaired cerebral blood flow
  - increased intracranial pressure
  - increased gastro-oesophageal reflux (GOR)
  - poor thermo-regulation
  - compromised skin integrity
  - flattened elongated head shape and postural deformities
  - inability to interact socially
  - poor parental perception of baby
  - stress
- Positions described below aim to minimise these effects

Positions
- Consider for all, including ventilated babies. See also Kangaroo care guideline

<table>
<thead>
<tr>
<th>Position</th>
<th>Use for</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prone</td>
<td>Respiratory compromise</td>
<td>Tuck limbs with arms forward and hands near to face for self-calming</td>
</tr>
<tr>
<td></td>
<td>GOR</td>
<td>Provide head support</td>
</tr>
<tr>
<td></td>
<td>Unsettled babies</td>
<td>Place small, soft roll under baby from head to umbilicus to allow a rounded, flexed posture (prevents flattening of trunk and shoulder retraction – ‘W’ position)</td>
</tr>
<tr>
<td></td>
<td>Older babies to encourage physical development – active neck extension, head control and subsequent gross motor skills. <strong>When awake/alert only, in response to cues</strong></td>
<td>Support with good boundaries to prevent excessive hip abduction (‘frog’ position)</td>
</tr>
<tr>
<td></td>
<td>Lifting</td>
<td>Avoid neck hyperextension</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>If baby not monitored, do not place in prone position. Give parents/carers information about FSID recommendations before discharge</strong></td>
</tr>
<tr>
<td>Supine</td>
<td>Some surgical and medical conditions</td>
<td>Provide supportive boundary to allow hands-to-face/mouth for self-calming and prevent shoulder retraction (‘W’ position)</td>
</tr>
<tr>
<td></td>
<td>Older babies ready for interaction</td>
<td>Provide head support</td>
</tr>
<tr>
<td></td>
<td>Intubated babies where midline head support necessary (e.g. for cooling)</td>
<td>Avoid excessive neck rotation (impairs cerebral blood flow)</td>
</tr>
<tr>
<td></td>
<td>Most difficult position for babies to work against gravity for self-calming and development of movement</td>
<td>If required, neck roll must be small and soft to avoid restricting cerebellar blood flow</td>
</tr>
<tr>
<td></td>
<td>Safest sleeping position for babies not monitored – promote supine sleeping and feet-foot position before discharge</td>
<td></td>
</tr>
<tr>
<td>Side-lying</td>
<td>Most babies</td>
<td>Provide back support. Gently curl back, flex hips and knees. Avoid excessive flexion which may impair respiration and digestion</td>
</tr>
<tr>
<td></td>
<td>Best position for self-regulation and calming behaviours</td>
<td>Position with feet against boundary to facilitate foot bracing</td>
</tr>
<tr>
<td></td>
<td>Left side-lying reduces GOR</td>
<td>Keep head in midline</td>
</tr>
<tr>
<td></td>
<td>Lifting</td>
<td>Keep upper shoulder slightly flexed to prevent baby falling backwards</td>
</tr>
<tr>
<td></td>
<td>Use elevated side-lying position for preterm, hypotonic or babies with chronic lung disease or neurological impairment when learning to bottle-feed</td>
<td>Support arms in midline, with hands close to face – use straps of nest/soft sheet. Give baby small soft toy/roll to ‘cuddle’ to support upper arm</td>
</tr>
<tr>
<td></td>
<td>May be appropriate for other medical conditions where increased risk of aspiration</td>
<td></td>
</tr>
<tr>
<td>Sitting</td>
<td>Near term ready for more</td>
<td>Use reclining baby seat</td>
</tr>
</tbody>
</table>
interaction/stimulation
- GOR
- Encourages midline position, chin tuck, eye/hand co-ordination

Maintain midline position – use blanket rolls to prevent slumping, asymmetry and plagiocephaly
- Keep hips in middle of seat
- Place padding behind back (from shoulder level) to allow head to rest in line with body
- Tuck rolls under shoulders to bring arms forward
- Avoid over-stimulation. Do not place objects too close to baby’s face

**Car seats**
(Information for parents)
- Small and preterm babies are at risk of breathing difficulties while travelling in car seats
- Fasten straps before tucking blankets around baby
- Use inserts only if recommended/approved by car seat manufacturer
- Advise parents to refer to RoSPA website www.rospa.org.uk/roadsafety before purchasing car seat
- Advise parents to keep time baby spends in car seat to a minimum and observe closely during journey

---

**Comfort score**
- Observational tool to assess positioning as a guide to promote comfort and minimise postural deformity

<table>
<thead>
<tr>
<th>Least comfortable</th>
<th>Most comfortable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Aah! Factor</td>
<td>Baby looks relaxed, comfortable, cozy, content</td>
</tr>
<tr>
<td></td>
<td>Baby looks uncomfortable (include facial expression and colour) – you feel you want to do something about it</td>
</tr>
<tr>
<td>2 Head and trunk</td>
<td>Head and trunk in line, with head in midline or three-quarters toward side of head (neck not fully twisted)</td>
</tr>
<tr>
<td></td>
<td>Trunk arched/rotated or curved with</td>
</tr>
<tr>
<td></td>
<td>a) Head extended or</td>
</tr>
<tr>
<td></td>
<td>b) Chin on chest or</td>
</tr>
<tr>
<td></td>
<td>c) Head flat to side with twisted neck</td>
</tr>
<tr>
<td>3 Arms</td>
<td>All the following:</td>
</tr>
<tr>
<td></td>
<td>a) Shoulders forward</td>
</tr>
<tr>
<td></td>
<td>b) Arms flexed or relaxed</td>
</tr>
<tr>
<td></td>
<td>c) Possibility to reach mouth or face with ease</td>
</tr>
<tr>
<td></td>
<td>Flaccid or stiff, and stretched out or:</td>
</tr>
<tr>
<td></td>
<td>a) ‘W’ position with shoulders retracted (pushed back) or</td>
</tr>
<tr>
<td></td>
<td>b) Twisted/trapped under body or between body and bedding or immobilised</td>
</tr>
<tr>
<td>4 Hands</td>
<td>≥1 of the following:</td>
</tr>
<tr>
<td></td>
<td>a) Hands relaxed, open, or fingers softly folded</td>
</tr>
<tr>
<td></td>
<td>b) Hands together or clasped</td>
</tr>
<tr>
<td></td>
<td>c) Touching head/face/mouth/own body</td>
</tr>
<tr>
<td></td>
<td>d) Holding/grasping onto something</td>
</tr>
<tr>
<td></td>
<td>a) Fingers splayed or</td>
</tr>
<tr>
<td></td>
<td>b) Hands tightly fisted or</td>
</tr>
<tr>
<td></td>
<td>c) Immobilised or restricted by clothing</td>
</tr>
<tr>
<td>5 Legs and feet</td>
<td>In all positions:</td>
</tr>
<tr>
<td></td>
<td>a) Flexed legs with feet touching each other, or resting against other leg and</td>
</tr>
<tr>
<td></td>
<td>Flaccid, with straight or ‘frog-like’ posture (abducted and externally rotated at hips) with feet</td>
</tr>
<tr>
<td>Pointing outwards or</td>
<td>Stiff, straight legs with toes splayed or curled tight, and/or pushing hard on bedding, turning outwards</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Arousal</td>
<td>Agitated, jerky, jittery movements and/or Fussing or crying Unconscious</td>
</tr>
</tbody>
</table>

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INTRODUCTION
- Post haemorrhagic ventricular dilatation (PHVD) develops in 20–30% of babies with severe intraventricular haemorrhage (IVH). Approximately 20–40% of these babies with severe germinal matrix haemorrhage (GMH)-IVH will go on to require a permanent ventriculo-peritoneal (VP) shunt
- PHVD presents as:
  - acute: evident within days as ballooning of the ventricles
  - subacute/chronic: evident within weeks
- Current accepted treatment: repeated therapeutic lumbar punctures (LPs) or CSF tapping from temporising ventricular access device (VAD), with aim of reducing the pressure effect caused by progressive ventricular enlargement, and removing red cells and protein from CSF once standard threshold for treatment reached

RECOGNITION AND ASSESSMENT
Risk factors
- Prematurity
- Severe GMH-IVH with ventricular dilatation (>50% ventricular dilatation with ballooning of ventricle)
- Acute process due to impairment of CSF absorption and circulation associated with blood clots
- subacute-chronic form due to obliterator arachnoiditis in the posterior fossa

SYMPTOMS AND SIGNS
- Increase in lateral ventricular dimensions on serial cranial ultrasounds – measured as ventricular index (VI), and/or increase in anterior horn width (AHW) of the ventricle at the level of the third ventricle in coronal views
- Rapid increase in occipito-frontal circumference (OFC)
- Symptoms of increased intracranial pressure (ICP) lag by 1–3 weeks and consist of:
  - full fontanelle
  - separated sutures
  - apnoea
  - poor feeding
  - irritability
  - increased/altered neurological tone
  - seizures

MONITORING AND INVESTIGATIONS
- Cranial ultrasound:
  - Assess lateral ventricular size with 2 standard measurements taken at the level of the 3rd ventricle in the coronal view
  - VI: distance between falx and lateral wall of anterior horn of lateral ventricle (plot on Levene’s chart)
  - AHW (to measure ballooning of ventricle)
    - AHW >4 mm indicative of enlarged ventricles in keeping with VI >97th centile + 4 mm
  - Measure resistive index (RI) of anterior cerebral artery to assess raised ICP
  - end diastolic velocity decreases as ICP increases, causing RI to increase >0.85
  - RI >1.0 indicates impaired perfusion in absence of PDA
  - Repeat cranial ultrasound scan after therapeutic LP to assess VI, with aim to reduce VI below threshold limit of treatment (<97th centile + 4 mm on Levene’s chart)

- Head circumference/OFC:
  - Measure OFC twice weekly and before and after intervention with LP
  - Normal OFC growth:
    - 26–32 weeks: 1 mm/day
    - ≥33 weeks–term: 0.7 mm/day
  - Head circumference growth accelerates with elevated CSF (OFC growth lags behind ventricular enlargement by 1–3 weeks)
  - increase of >2 mm/day over 2 days, or 14 mm over 7 days, is excessive

- Cerebral function monitoring (CFM) and EEG:
  - Use CFM to monitor for suspected seizures
  - confirm with full EEG
  - Lack of normal background activity is associated with poorer outcome
**MRI**
- Before insertion of ventricular peritoneal (VP) shunt
- Neurosurgeons may use MRI before insertion of VAD in selective cases

**TREATMENT**
- Threshold for intervention:
  - \( VI > 97\text{th centile} + 4 \text{ mm} \) on Levene’s chart for appropriate gestational age and/or
  - OFC increase >4 mm over 2 days/>14 mm in 7 days and/or
  - increase in AHW >4 mm
- Therapeutic LP to reduce CSF pressure through drainage of CSF
  - before LP maintain:
    - platelet count >50
    - clotting profile in normal range
- Aseptic LP to remove \( \geq 10 \text{ mL/kg} \) CSF at rate of 1 mL/kg/min
- If rapid increase in OFC despite initial LP, repeat
- Do not exceed >15 mL/kg of CSF volume at one time
- removal of larger volumes of CSF faster than 1 mL/kg/min can result in apnoea, bradycardia and desaturation
- Send CSF for biochemical, microscopy and culture analysis each time LP performed
- Following therapeutic LP, repeat cranial ultrasound scan to assess \( VI \); aim to reduce to below threshold limit
- Discuss with neurosurgical team while carrying out above intervention
- Refer to neurosurgical team for consideration of insertion of CSF reservoir/VAD if:
  - LPs unsuccessful in draining CSF due to non-communication between ventricles and spinal canal in 2 consecutive attempts and
  - VI is remain above threshold for intervention and/or
  - OFC continues to increase
- Consider ventricular tap under ultrasound guidance as a bridge to surgery for insertion of VAD
  - avoid many ventricular taps – high risk of causing needle tract intra-parenchymal injury and infection
- If repeated prolonged tapping via VAD required to maintain normal head growth/ persistent rapid rise in OFC/baby remains symptomatic – discuss with neurosurgeon for consideration of VP shunts
  - CSF protein to be <1.5 g \text{ m/L} \) and weight to be >2 kg (in most cases)

**SUBSEQUENT MANAGEMENT**
- Monitor serum sodium levels – increased risk of hyponatraemia with repeated CSF drainage
- Maintain sodium >140 mmol/L; supplement intake as necessary
- If therapeutic tap from VAD >12–15 mL/kg/tap, replace CSF volumes with sodium chloride 0.9% IV fluid bolus to avoid hypovolaemia and decreased cerebral perfusion
  - if CSF volumes <12 mL/kg/tap, and done at 1 mL/kg/min, fluid bolus not required unless baby haemodynamically unstable
- Treat seizures (see Seizures guideline)

**INFORMATION FOR PARENTS**
- On diagnosis of PHVD, most senior clinician available to fully update parents

**PROGNOSIS**
- Marked cognitive impairment (mental developmental quotient <70) seen in approximately 45–60% of babies with PHVD, along with impaired motor outcomes
- Need for VP shunt worsens long-term neurodevelopmental outcomes
PROGRESSION TO ORAL FEEDING IN PRETERM BABIES • 1/3

BREASTFEEDING

- Offer opportunity to breastfeed whenever baby showing clear feeding cues (irrespective of scheduled feed time)
- Encourage mother to be available in baby's wakeful periods
- Continue tube feeding regimen
- Use breast feeding assessment chart (see Table 3) to assess effectiveness of feed and to determine if top-up required
- Test position of NGT and top-up feed

YES

Minimum of 3 grade D, E, F breast feeds in 24 hr

NO

Breast feeds assessed as A, B or C

BOTTLE FEEDING

- Offer bottle feed with slow-flow teat. Baby swaddled in elevated side-lying position
- Pace baby regularly by lowering teat
- STOP immediately if any stress cues seen
- decreased SpO₂, colour changes, respiratory difficulties, fatigue, grimacing, irritability and finger splaying
- Give all remaining feed via NGT
- Use bottle feeding assessment chart (see Table 1) to assess effectiveness of feed
- Test position of NGT and top-up required volume

YES

Minimum of 3 grade E bottle feeds in 24 hr

NO

Bottle feeds assessed grade A, B, C or D

Modified responsive feeding

- NGT remain in situ
- Mother to be present ≥3 consecutive feeds
- If feeding cues observed offer breast/bottle feed as per mother’s choice of feeding method
- If no feeding cues attempt gentle rousing
- if still no sustained feeding cues, give 3-hrly amount by NGT
- DO NOT leave >3 hr between feeds
- Breastfeeding:
  - weigh every 48 hr to ensure adequate growth
  - monitor urine and stool output
- Bottle feeding:
  - assess effectiveness of bottle feed
  - stop if stress cues observed; give remaining feed via NGT
  - monitor total feed intake over 24 hr to ensure prescribed volumes met
  - weigh twice weekly

YES

If baby not rousing regularly (<3-hrly) return to modified responsive feeding and repass NGT

NO

Breast feeding assessment score E and/or F at each feed for 24 hr (8–12 times/day)

NO

Responsiveness Feeding

- ALWAYS follow feeding cues and baby’s feedback at feed times
- Aim 8–12 feeds/day of baby’s desired frequency/volume/duration
- Room-in
- Remove NGT
- Discharge

YES

Bottle feeding assessment score at E at each feed for 24 hr (8 times/day)

NO

4-hrly feeds are NOT appropriate for preterm infants and term babies – this is not a physiological feeding pattern, causes stress, fatigue, respiratory distress, reflux and aspiration, and may contribute to long-term oral feeding aversions
# PROGRESSION TO ORAL FEEDING IN PRETERM BABIES

## SPECIAL/TRANSITIONAL CARE

### Table 1: Bottle feeding assessment

<table>
<thead>
<tr>
<th>Grade</th>
<th>Infant feeding readiness scale</th>
<th>Quality of suck/swallow/breathe/co-ordination</th>
<th>Action</th>
</tr>
</thead>
</table>
| A     | Needs increased oxygen with cares  
Apnoea and/or bradycardia or tachypnoea with cares | Do not offer bottle feed  
Focus on pre-feeding strategies if tolerated e.g. KMC and non-nutritive sucking (NNS) | NGT feed only and NNS |
| B     | Sleeps throughout care  
No feeding cues demonstrated | Do not offer bottle feed  
Focus on pre-feeding strategies if tolerated e.g. KMC and NNS | NGT feed only and NNS |
| C     | Briefly alert with care, with emerging feeding cues  
Increased rhythmical NNS | Demonstrates consistent suck but has difficulty co-ordinating swallow with breathing  
Some loss of milk | Supportive feeding strategies 1–5 (see Table 2)  
Discontinue offering bottle feed if baby shows sign of fatigue/stress  
Offer NGT top-up |
| D     | Awake and alert once handled  
Emerging feeding cues  
Consistent rhythmical NNS  
Adequate tone | Sucks with strong coordinated suck/swallow/breathe pattern initially but fatigues with progression | Supportive feeding strategies 1–5 (see Table 2)  
Discontinue offering bottle feed as soon as baby shows signs of fatigue/stress  
Offer NGT top-up |
| E     | Awake and alert  
Clear feeding cues e.g. rooting/bringing of hands to mouth/taking of dummy  
Good tone | Sucks with strong and co-ordinated suck/swallow/breathe pattern throughout bottle feed | Supportive feeding strategies 1–5 (see Table 2)  
Move to modified responsive feeding approach using NGT if required |

### Table 2: Supportive feeding strategies

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Oral stimulation e.g. dipped clean or gloved finger in milk offered to lips</td>
</tr>
<tr>
<td>2</td>
<td>Elevated side-lying feeding position</td>
</tr>
<tr>
<td>3</td>
<td>Slow-flow teat</td>
</tr>
<tr>
<td>4</td>
<td>External pacing</td>
</tr>
<tr>
<td>5</td>
<td>Gentle chin and cheek support if tolerated</td>
</tr>
</tbody>
</table>
### Table 3: Breast feeding assessment

<table>
<thead>
<tr>
<th>Score</th>
<th>Category at 10 min</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>• Offered breast: not interested, remained sleepy</td>
<td>• Full top-up (preferably with EBM)</td>
</tr>
<tr>
<td>B</td>
<td>• Interested in feeding: licking and nuzzling, but does not latch</td>
<td>• Full top-up (preferably EBM)</td>
</tr>
</tbody>
</table>
| C     | • Latches, has few sucks then comes off breast  
   • repeats pattern for several minutes/falls asleep within few minutes of latching                                                                                     | • Full top-up (preferably EBM)                                        |
| D     | • Latches, starts sucking and swallowing but:  
   • sucking is shallow for most of feed (>2 suck/sec)  
   • short sucking bursts  
   • long pauses (mum feels need to encourage to restart sucking)                                                                                          | • Half–full top-up (preferably with EBM) – depending on weight gain, milk supply and wet and dirty nappies  
   • If receiving phototherapy/excessive weight loss – give full top-up |
| E     | • Latches well  
   • Rhythmic sucking and swallowing (see below)  
   • Feed duration 5–10 min                                                                                                                                            | • Half top-up (preferably with EBM) –  
   • consider not topping-up if mother is available for next feed  
   • If score A–E at next feed: offer top-up feed as indicated above  
   • If receiving phototherapy/excessive weight loss – give full top-up |
| F     | • Effective latch and rhythmic sucking and swallowing (see below)  
   • Duration 10–40 min/breast  
   • >1 breast may be taken                                                                                                                                         | • Second breast can be offered, but no top-up required provided:  
   • wakes naturally to feed ≥8 times/day  
   • expected number and colour of wet and dirty nappies  
   • gaining weight (weight check every 48 hr)  
   • milk supply increasing |

### Signs of effective breastfeeding
- Effective latch
  - latches within few seconds of trying, with wide open mouth
  - no nipple pain after 10–20 sec
  - chin pressed against breast
  - head tipped back slightly, nose lightly touching breast
  - some areola seen above top lip, but not below bottom lip
  - rounded cheeks (not sucked in)
  - remains attached throughout feed
  - nipple looks rounded (not pinched) at end of feed
- Rhythmic sucking and swallowing
  - rapid sucks (≥2 suck/sec) at first, slowing to regular bursts of rhythmic sucking
  - deep jaw drops (1 suck/sec) before brief pause for most of feed
- Eyes open at start of feed
- Remains calm and relaxed as feed progresses
- Baby removes self from breast when no longer wants milk, and looks relaxed and sleepy
DOSAGE
- Ranges from 5–50 nanogram/kg/min (higher doses may be used on recommendation of a tertiary specialist)
- Antenatal diagnosis of duct dependent lesion:
  - start at 5 nanogram/kg/min
- Cyanotic baby or with poorly palpable pulses who is otherwise well and non-acidotic:
  - start at 5–15 nanogram/kg/min
- Acidotic or unwell baby with suspected duct dependent lesion:
  - start at 10–20 nanogram/kg/min. If no response within first hour, consider an increase of up to 50 nanogram/kg/min

Desired response
- Suspected left-sided obstruction:
  - aim for palpable pulses, normal pH and normal lactate
- Suspected right-sided obstruction:
  - aim for SpO2 75–85% and normal lactate
- Suspected or known transposition of the great arteries (TGA) or hypoplastic left or right heart syndrome with SpO2 <70% or worsening lactate
  - liaise urgently with cardiology and/or intensive care/retrieval team (e.g. KIDS-NTS) as rapid assessment and atrial septostomy may be necessary

PREPARATIONS
Dinoprostone (prostaglandin E2) is the recommended prostaglandin*

<table>
<thead>
<tr>
<th>Dinoprostone infusion</th>
<th>Other information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard dinoprostone infusion</td>
<td>Stability: syringe stable for 24 hr</td>
</tr>
<tr>
<td>Make a solution of 500 microgram in 500 mL by adding 0.5 mL of dinoprostone 1 mg in 1 mL to a 500 mL bag of suitable diluent (glucose 5% or 10% or sodium chloride 0.45% and 0.9%)</td>
<td>Compatibility: infuse dinoprostone via separate line</td>
</tr>
<tr>
<td>Transfer 50 mL of this solution into a 50 mL Luer lock syringe and label</td>
<td>Flush: sodium chloride 0.9% at same rate as infusion</td>
</tr>
<tr>
<td>Discard the 500 mL bag immediately into clinical waste – single patient and single dose use only</td>
<td>Administration: continuously (short half-life). Ensure 2 working points of IV access at all times</td>
</tr>
<tr>
<td>Infusion rate: 0.3 mL/kg/hr = 5 nanogram/kg/min</td>
<td>infusion can be given via long line, UVC or peripherally</td>
</tr>
<tr>
<td></td>
<td>extravasation can cause necrosis – use central access if available</td>
</tr>
</tbody>
</table>

*If dinoprostone IV not available, use alprostadil (prostaglandin E1) IV as alternative (see Neonatal Formulary)

Oral dinoprostone (see Neonatal Formulary)
- Used temporarily on very rare occasions when IV access is extremely difficult
- Discuss with cardiac centre before using
- Use dinoprostone injection orally
- May not be as effective as prostaglandin IV

SIDE EFFECTS
Common
- Apnoea – tends to occur in first hour after starting prostaglandin or when dose increased. Consider ventilation
- Hypotension – due to systemic vasodilatation. Consider sodium chloride 0.9% 10 mL/kg bolus
- Fever
- Tachycardia
- Hypoglycaemia
Uncommon
- Hypothermia
- Bradycardia
- Convulsions
- Cardiac arrest
- Diarrhoea
- Disseminated intravascular coagulation (DIC)
- Gastric outlet obstruction
- Cortical hyperostosis
- Gastric hyperplasia (prolonged use)

MONITOR
- Heart rate
- Blood pressure
- Respiratory rate
- Temperature
- Oxygen saturations
- Blood gases
- Blood glucose and lactate

TRANSFER OF BABY RECEIVING PROSTAGLANDIN INFUSION
- Contact local retrieval team for transport of babies to cardiac centre (e.g. for Birmingham Children’s Hospital – contact KIDS-NTS team on 0300 200 1100)
- Keep baby nil-by-mouth for transfer
- For well babies on prostaglandin ≤10 nanogram/kg/min, risk of apnoea is low
PULMONARY HAEMORRHAGE • 1/2

RECOGNITION AND ASSESSMENT

Definition
- Acute onset of bleeding from endotracheal tube (ETT) associated with cardiorespiratory deterioration and changes on chest X-ray
- Significant pulmonary haemorrhage is most likely to represent haemorrhagic pulmonary oedema. Differentiate from minor traumatic haemorrhage following endotracheal suction

Risk factors
- Prematurity
- Respiratory distress syndrome (RDS)
- Large patent ductus arteriosus (PDA)
- Excessive use of volume (>20 mL/kg) in first 24–48 hr in babies ≤28 weeks’ gestation
- Coagulopathy
- Sepsis
- IUGR
- Grade 3 hypoxic ischaemic encephalopathy (HIE)

Symptoms and signs
- Apnoeas, gasping respirations, desaturations
- Tachycardia >160/min, bradycardia, hypotension, shock, PDA, signs of heart failure
- Widespread crepitations, reduced air entry
- Pink/red frothy expectorate, or frank blood from oropharynx or ETT if intubated

Investigations
- Blood gas (expect hypoxia and hypercarbia with mixed acidosis)
- FBC, clotting
- Chest X-ray (usually shows classic white-out with only air bronchogram visible but may be less striking and resemble RDS)

IMMEDIATE TREATMENT
- Basic resuscitation, ABC

Respiratory
- Intubate and ventilate
- if already intubated be cautious removing ETT – may be very difficult to reintubate
- Sedate and give muscle relaxant
- PEEP 6–8 cm, even higher PEEP of 10–12 cm H2O sometimes required to control haemorrhage
- PIP to be guided by chest expansion and blood gases
- Long inspiratory times (0.5 sec may be needed)
- Endotracheal suction (try to avoid but consider in extreme cases to reduce risk of ETT blockage)
- Ensure adequate humidification
- Avoid chest physiotherapy
- Establish arterial access

Fluid management
- If hypovolaemic, restore circulating volume over 30 min with 10 mL/kg sodium chloride 0.9% or O negative packed cells if crystalloid bolus already given. Beware of overloading (added volume can be detrimental to LV failure)
- If not hypovolaemic and evidence of left ventricular failure, give furosemide 1 mg/kg IV
- Correct acidosis (see Neonatal Formulary)
- If PDA present, restrict fluids to 60–80 mL/kg/day in acute phase
- Further blood transfusion, vitamin K administration and FFP to be guided by haemoglobin concentration, PT and APTT (see Transfusion of red blood cells guideline and Coagulopathy guideline)

Hypotension/cardiac dysfunction
- If still hypotensive or evidence of cardiac dysfunction after fluid resuscitation, treat hypotension with inotropes (see Hypotension guideline)

Infection
- If infection suspected, request septic screen and start antibiotics
SUBSEQUENT MANAGEMENT

Once baby stable

- Inform on-call consultant
- Speak to parents
- Document event in case notes
- Consider single extra dose of surfactant in babies with severe hypoxaemia or oxygenation index >20
- If PDA suspected, arrange echocardiogram (see Patent ductus arteriosus guideline)
- Perform cranial ultrasound scan to exclude intracranial haemorrhage as this may influence management (see Cranial ultrasound scans guideline)
INTRODUCTION

- Used in some maternity units following results and recommendation of pulse-oximetry study to detect serious congenital heart defects for babies born ≥34 weeks’ gestation along with clinical examination
- Serious non-cardiac conditions may also be identified

Flowchart 1: Pulse-oximetry screening test

- Apparently well newborn in postnatal nursery
- Pre-discharge pulse-oximetry screening at 4–48 hr
- Right-hand (preductal) and either foot (postductal) saturations measured until consistent reading obtained
- Both readings >94% and difference <3%
- Reading 90–94% or >2% difference
- Reading <90% or symptomatic
- Clinical assessment
  - If asymptomatic, repeat test in 1–2 hr
  - Reading 90–94% or >2% difference
  - Clinical assessment
    - If asymptomatic, repeat test in 1–2 hr
- Test negative
  - No further action
  - Routine care
- Test positive
  - Urgent paediatric assessment
  - Reading <95% or >2% difference
  - Comprehensive evaluation for causes of hypoxaemia (see next section and Flowchart 2).
  - In the absence of non-cardiac findings to explain hypoxaemia, refer for diagnostic echocardiogram
POSITIVE PULSE-OXIMETRY SCREEN (ABNORMAL TEST)

Initial assessment of test-positive baby

Assess cardiac and respiratory systems
- Is baby symptomatic?
- Quiet, less responsive
- Temperature instability
- Tachypnoea with RR ≥ 60 min
- Respiratory distress
- Grunting respirations
- Nasal flaring
- Chest wall recession
- Apnoea

Examination
- Abnormal breath sounds
- Heart murmur
- Weak or absent femoral pulse
- Response to oxygen therapy

History
- Previous cardiac defect or congenital infection?
- Suspicion of congenital abnormality on antenatal scan?
- Maternal illness during pregnancy, including diabetes?
- Drug ingestion during pregnancy (anticonvulsants)?
- PROM
- Positive maternal culture
- Maternal fever or raised inflammatory markers
- Foul-smelling liquor
- Mode of delivery
- Need for resuscitation (Apgar score)

MANAGEMENT OF TEST-POSITIVE BABY

Any test-positive baby
- See Flowchart 2
- Seen by appropriately trained paediatric staff
- Seek advice from paediatric middle grade or above

Admission
- Admit to NNU for assessment if:
  - Abnormal examination findings or
  - Pulse-oximetry screening positive on 3 occasions (see Flowchart 2)

Investigations
- If respiratory/infective condition suspected from history/examination and saturations improve with oxygen
- FBC/CRP/blood culture/chest X-ray as appropriate

Echocardiogram
- Indicated if any of the following:
  - CVS examination abnormal
  - No respiratory signs
  - No response to oxygen
  - Low saturations persist
  - No satisfactory explanation
- If echo unavailable, contact consultant regarding prostaglandin E2 infusion/paediatric cardiology input (see Congenital heart disease guideline and Prostaglandin infusion guideline)
Flowchart 2: Positive pulse-oximetry screen (abnormal test)

**Positive pulse-oximetry screen**
- Pre or postductal SpO2 <90%
- SpO2 90–94% or >2% pre and postductal difference on 3 measurements
- Symptomatic or abnormal examination findings

**Admit to NNU**
Assessment by, or discussion with, middle grade or above

**CONTINUOUS PRE AND POSTDUCTAL SATURATION MONITORING**

- **Asymptomatic**
  - Repeat pre and postductal SpO2 >94% in air
  - If concerned, consider further observation on NNU

- **Respiratory/infective symptoms**
  - Repeat pre and postductal SpO2 >94% with oxygen
  - Investigate and treat respiratory or infective illness

- **Minimal respiratory symptoms**
  - Repeat pre or postductal SpO2 <95% with oxygen
  - Urgent in-house echo if available
  - Discuss with paediatric cardiologist; to discuss prostaglandin infusion

- **If repeat pre and postductal SpO2 >94% in air**
  - Repeat CVS examination normal
  - No concerns
  - Discharge

- **If repeat pre or postductal SpO2 <95% with oxygen**
  - Diagnosis not established
  - Echo abnormal
  - Refer to cardiac centre
INDICATIONS
- Suspected or confirmed Hirschsprung’s disease
- Suspected meconium plugs

BENEFITS
- Bowel decompression
- Establishment of feeding
- Weight gain
- Reduced risk of colitis

CONTRAINDICATIONS
- Rectal biopsies taken in preceding 24 hr
- Rectal bleeding (relative contraindication)
- Severe anal stenosis
- Anus not clearly identified
- Known surgical patient (without discussion with surgical team)

ADVERSE REACTIONS
- Bleeding from anus or rectum
- Perforation of bowel (this is very rare)
- Electrolyte imbalance if inappropriate fluid used or retained
- Vomiting
- Hypothermia
- Distress to baby and parent

Consent
- Explain procedure to parents/carer and obtain verbal consent

Equipment
- Tube size 6–10 Fr (recommended: Conveen® Easicath pre-lubricated catheter)
- Lubricating gel (if catheter not lubricated)
- Bladder tip syringe no smaller than 60 mL
- Rectal washout solution (sodium chloride 0.9%) warmed to room temperature
- Plastic apron
- Gloves
- Protective sheet
- Receptacle to collect effluent
- Container for clean rectal washout solution
- Blanket to wrap baby

Preparation
- Place all equipment at cot side
- Sedation is not necessary
- Second person to comfort infant using dummy and breast milk/sucrose [see Non-nutritive sucking (NNS) guideline]
- Wash hands, put on gloves and apron
- Position baby supine with legs raised
- Keep baby warm

PROCEDURE
- Inspect and palpate abdomen – note distension or presence of lumps
- Draw up 60 mL solution into syringe and keep on one side
- Insert lubricated catheter into rectum [up to approximately 10 cm (in a term baby) or until resistance felt] noting any flatus or faecal fluid drained
- Massage abdomen in a clockwise direction to release flatus
- Attach syringe containing solution to tube in rectum and gently instil fluid:

<table>
<thead>
<tr>
<th>Weight &lt;2 kg</th>
<th>5–10 mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight ≥2 kg</td>
<td>20 mL</td>
</tr>
</tbody>
</table>
- Disconnect syringe from tube and drain effluent into receptacle
- Repeat procedure until drained solution becomes clearer, up to a maximum of 3 times
- If solution does not drain out, manipulate tube in and out and massage abdomen
- If no faeces are passed or all the solution is retained, seek medical help
- Re-examine abdomen and note any differences
- Wash, dress and comfort baby

Preparation for discharge
- For discharge, baby should require ≤2 rectal washouts a day
- Order equipment via paediatric community nurse
- Ward will supply 5 days' equipment
- Discharge letter for GP detailing equipment required
- Arrange home visit with clinical nurse specialist in stoma care if available locally
- Ensure parents competent to perform rectal washout and can describe signs of colitis
- Complete rectal washout parent competency sheet if available locally
RE-CYCLING OF STOMA LOSSES VIA A MUCUS FISTULA ● 1/2

INDICATIONS
- Stoma output >30 mL/kg/day term baby (>20 mL/kg/day for preterm baby)
- Discrepancy in proximal and distal bowel calibre
- Inability to absorb increasing enteral feeds
- Failure to thrive
- Developing cholestasis

BENEFITS
- Maximise nutrition for sustained weight gain and decrease in parenteral nutrition
- Stimulation of gut hormones and enzymes
- Increases absorption of water, electrolytes and nutrients by utilising distal bowel
- Digestive tract matures and increases in length and diameter with use
- Adaptation is driven by enteral feed in distal bowel
- Preparation of distal bowel for closure
- Baby can, in some circumstances, be managed at home

CONTRAINDICATIONS
- Diseased or compromised distal bowel
- Rectal bleeding (not absolute but discuss with surgical team)
- Anal stenosis or imperforate anus
- Signs of systemic infection
- Effluent too thick to infuse

ADVERSE REACTIONS
- Bleeding from distal stoma
- Perforation of bowel by catheter (rare)
- Leakage of stoma effluent onto peristomal skin may result in excoriation of the skin
- Distress to baby and parent
- Sepsis due to translocation

Before commencing
- Discuss with surgical team
  - confirm they agree with procedure
  - whether distal contrast study is required before re-cycling

Consent
- Explain procedure and potential adverse reactions to parents and obtain verbal consent

Equipment
- Tube (enteral or Foley catheter) size 6 or 8 Fr
- Lubricating gel (if catheter not lubricated)
- Enteral syringe (60 mL)
- Stoma pot to collect stoma effluent
- Extension tubing
- Syringe pump (enteral pump if available)
- Plastic apron and gloves
- Tape and dressing

Documentation
- Record name of surgeon requesting procedure in baby's notes (when commencing)
- Record condition of peri-stomal skin pre-procedure

Preparation
- Place all necessary equipment at cot side
- Wash hands and put on gloves and apron
- Position baby in supine position and keep warm

PROCEDURE
- Confirm which visible stoma is the mucus fistula – operation note or surgical team
Pass lubricated catheter into mucus fistula up to 2 cm past end holes
- If using a Foley catheter put only 0.5 mL water into balloon
- Secure catheter to the abdomen with Duoderm™, tape and leave in situ
- Cover mucus fistula with paraffin gauze dressing (e.g. Jelonet)
- Collect stoma fluid from acting stoma into enteral syringe, connect to catheter via extension tube and start re-cycling using syringe pump
- Aim to infuse stoma loss over a few hours, but ≤4 hr. Discard any effluent older than 4 hr
- If stoma loss <5 mL, re-cycle by syringe as a slow bolus over a few minutes
- Re-cycling should result in bowel actions per rectum of a consistency thicker than the stoma loss
- If bowel actions per rectum are watery and/or frequent, send samples for culture and sensitivity, virology and detection of fat globules and reducing substances. Discuss with surgical team
- If baby develops signs suggestive of sepsis, stop procedure and perform septic screen as per unit policy. Discuss with surgical team

**Preparation for home**
- Liaise with neonatal surgical nurse
- Teach parents the procedure
- Order equipment via paediatric community nurse
- Ward will supply 5 days’ equipment
- Discharge letter for GP detailing equipment required
- Arrange home visit with clinical nurse specialist in stoma care
- Inform surgical team before discharge
DEFINITION

- Failure of the kidneys to maintain metabolic stability in relation to fluid balance, electrolyte balance and excretion of nitrogenous waste
- Neonatal acute kidney injury is classified based on the absolute raise in serum creatinine from previous trough (see Table 1)
- Serum creatinine shortly after birth is a reflection of maternal renal function

Table 1: Acute kidney injury classification

<table>
<thead>
<tr>
<th>Stage</th>
<th>Serum creatinine (SCr*)</th>
<th>Urine output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No change or Rise of &lt;26 mmol/L</td>
<td>&gt;0.5 mL/kg/hr</td>
</tr>
<tr>
<td>1</td>
<td>Rise &gt;26 mmol/L in 48 hr or Rise &gt;1.5–1.9 x reference SCr in 7 days</td>
<td>&lt;0.5 mL/kg/hr for 6–12 hr</td>
</tr>
<tr>
<td>2</td>
<td>Rise 2.0–2.9 x reference SCr range in 7 days</td>
<td>&lt;0.5 mL/kg/hr for &gt;12 hr</td>
</tr>
<tr>
<td>3</td>
<td>Rise &gt;3 x reference SCr in 7 days or SCr value &gt;220 mmol/L or Receipt of dialysis</td>
<td>&lt;0.3 mL/kg/hr for &gt;24 hours or anuria for &gt;12 hours</td>
</tr>
</tbody>
</table>

*SCr – lowest previous SCr value

MAIN CAUSES

Prenatal injury/vascular damage
- Maternal use of:
  - ACE inhibitors, angiotensin 2 receptor antagonist
  - NSAID

Congenital renal disorders
- Renal agenesis
- Renal dysplasia/hypoplasia
- Polycystic kidney disease
- Congenital nephrotic syndrome (Finnish type)

Postnatal renal disease

Pre-renal
- Decreased intravascular volume/tissue perfusion
- Perinatal haemorrhage
- Dehydration
- Hypotension
- Third space losses (sepsis, NEC)
- Congestive cardiac failure
- Pericardial tamponade

Intrinsic renal
- Acute tubular necrosis
- Perinatal asphyxia
- Drug induced
  - aminoglycosides
  - amphoteresin B
  - intravenous contrast media
  - NSAID
  - ACE inhibitors
  - Sepsis
  - renal artery/vein thrombosis

Post-renal/obstructive
- Posterior urethral valve
- Obstruction in a single kidney
- Neurogenic bladder due to meningomyelocele
- Inappropriate ADH in ventilated babies causes transient oliguria
- will correct spontaneously as lung compliance improves
RENAL FAILURE ● 2/5

HISTORY AND EXAMINATION
- Evaluate to differentiate between pre-renal, intrinsic or post-renal problem
- Detailed clinical history
- assessment of gestational age
- antenatal ultrasound scans
- maternal medications (nephrotoxic)
- birth history
  - fetal heart rate monitoring
  - resuscitation
- postnatal events (e.g. hypotension, nephrotoxic medications)
- Clinical assessment for volume status
- signs of depletion/hypovolaemia
  - cold peripheries
  - delayed capillary refill
  - tachycardic
  - oliguric (<1 mL/kg/hr) or anuric
- Clinical signs of hypervolaemia/volume overload
  - tachypnoeic
  - oedema
  - excessive weight gain
  - raised blood pressure
  - gallop rhythm
  - hepatomegaly

INVESTIGATIONS
Blood
- FBC with red cell morphology
- Coagulation screen
- Serum U&E, calcium phosphorus, total protein, albumin, magnesium
- Blood gas
- Blood culture and CRP

Urine
- Dipstick for blood and protein
- Urine osmolality
- Urine culture and sensitivity
- Urine electrolytes
- Random urine protein creatinine ratio
- Fractional excretion of sodium - (urine Na/serum Na)/(urine creatinine/serum creatinine) x 100
  - may not be useful in preterm infants
- Renal failure index (urinary Na/urinary creatinine) x 100

Imaging
- Ultrasound scan of urinary tract
- If UAC in place, abdominal X-ray to check position of tip
  - ensure tip not close to vertebra L1 (original of renal artery)

DIAGNOSTIC INDICES

<table>
<thead>
<tr>
<th>Indices</th>
<th>Pre-renal</th>
<th>Intrinsic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urine osmolality</td>
<td>&gt;400</td>
<td>&lt;400</td>
</tr>
<tr>
<td>Urine analysis</td>
<td>Normal</td>
<td>&gt;5 RBCs</td>
</tr>
<tr>
<td>Urine sodium mmol/L</td>
<td>31 +/- 19</td>
<td>63 +/- 35</td>
</tr>
<tr>
<td>Urine protein/creatinine ratio</td>
<td>29 +/- 16</td>
<td>10 +/- 4</td>
</tr>
<tr>
<td>Fractional excretion of Na</td>
<td>&lt;2.5</td>
<td>&gt;2.5</td>
</tr>
<tr>
<td>Renal failure index</td>
<td>&lt;3</td>
<td>&gt;3</td>
</tr>
</tbody>
</table>

PREVENTION
- Ensure adequate fluid intake particularly in very preterm babies with excessive transepidermal water loss (see Fluid balance below)
RENAL FAILURE ● 3/5

- Extra care required when using radiant heaters in contrast to high humidification in incubator (see Hypothermia guideline)
- Maintain a safe blood pressure (see Hypotension guideline)

MONITORING

- Weigh 12-hrly
- BP 12-hrly
- Cardiac monitor to detect arrhythmias
- Strict documentation of fluid input and output
- Daily:
  - cumulative fluid balance
  - evaluate medications
  - monitor drug levels

Urine

- Dipstick (proteinuria; sediment, e.g. blood, casts, tubular debris, indicate intrinsic problem; WBC and nitrites suggest infection)
- Microscopy and culture
- Electrolytes, urea, creatinine, osmolality

Blood

- U&E, creatinine 12-hrly (monitor Na and K on blood gas when possible)
- Blood gas, pH 4–8 hrly
- Glucose 4-hrly
- Daily:
  - calcium
  - phosphate
  - magnesium
  - albumin
  - FBC

Typical biochemical changes in acute renal failure (ARF)

- Increased urea, creatinine, K+, PO₄²⁻
- Reduced Na⁺, Ca²⁺, HCO₃⁻, pH

- Increasing urine output generally first sign of recovery
- Monitor serum electrolyte levels during polyuric phase
- Creatinine estimation often misleading in first few days (in-utero creatinine is cleared by placenta)
  - after delivery creatinine production by muscles is not stable and can be influenced heavily by muscle damage resulting from delivery/hypoxia/sepsis
  - >48–72 hr, it can be used, but trend much more valuable than absolute concentration
- Urea estimation
  - can be influenced by tissue breakdown (e.g. bruises/swallowed blood)
  - little produced when protein intake compromised

TREATMENT

Correct underlying cause

Pre-renal failure

- Correct hypovolaemia – avoid over-hydration in established renal failure
  - sodium chloride 0.9% 10–20 mL/kg IV
  - if blood loss known/suspected: give 10–20 mL/kg packed red cells
  - if hypotensive in absence of fluid depletion: start inotrope infusion (see Hypotension guideline)

Post-renal failure

- Surgical approach to obstructive uropathy unless prognosis hopeless (e.g. Potter’s syndrome)
  - post-renal obstruction (e.g. posterior urethral valve) can be temporarily relieved by indwelling catheter until definitive surgical treatment considered
  - Open duct in duct-dependent circulation in congenital heart disease (see Cardiovascular guidelines)
- Antibiotics for sepsis
- Intrinsic renal failure
RENAL FAILURE ● 4/5

- goal is to limit further renal damage
- management of fluid and electrolyte imbalance and hypertension
- In majority of cases kidneys will recover in 24–48 hr

Supportive
- If possible stop all nephrotoxic drugs (e.g. aminoglycosides, vancomycin, furosemide)
- Assess fluid status regularly

Fluid balance
- If baby hypovolaemic/hypotensive it is important to correct this before instituting fluid restriction (see above)
- If signs of fluid overload consider trial of furosemide
- Restrict fluid intake to minimal maintenance fluids
- Calculate maintenance fluid:
  - maintenance fluid = insensible losses + urine output + GIT losses
  - insensible losses (if nursed in incubator):
    - <1500 g (at birth) = 50–80 mL/kg/day
    - >1500 g (at birth) = 15–35 mL/kg/day
  - for babies in well-humidified incubator or receiving humidified respiratory support, use lower figure
- Replace maintenance fluid as glucose 10–20% (electrolyte-free)
- If electrolyte losses ongoing (e.g. diarrhoea, fistula), electrolytes required
- Weigh twice daily
- change in body weight best guide to change in hydration
- stable weight indicates over-hydration and need to reduce fluid intake further
- aim to achieve 1% loss of body weight daily

Hyperkalaemia
- See Hyperkalaemia guideline

Acidosis
- Monitor pH 4–8 hrly
- If metabolic acidosis present with pH <7.2 or HCO₃ <12 mmol/L, give sodium bicarbonate
- monitor ionised calcium levels to prevent seizures/tetany

Hyponatraemia
- Low sodium more likely to indicate fluid overload than deficit in body sodium
- Unless evidence of dehydration, treatment should be fluid restriction with maintenance sodium intake of 2–3 mmol/kg/day
- If severe (Na <120 mmol/L) and associated with neurological symptoms, e.g. seizures:
  - can use hypertonic saline (sodium chloride 3%) 4 mL/kg over a minimum of 15 min: check serum sodium immediately after completion of infusion
- If baby still fitting, dose can be repeated after assessing serum sodium concentration
- Amount of Na required = (desired Na – actual Na) x 0.6 x weight
- sodium chloride 3% contains 0.5 mmol/mL of sodium
- Correct serum Na concentration cautiously (maximum daily correction 8–10 mmol/L) to avoid development of neurological sequelae
- During recovery phase, babies rarely become polyuric, when sodium chloride 0.45% is typically required, although this will depend on measurement of urinary sodium concentration

Calcium and phosphorus imbalances
- Hyperphosphataemia and hypocalcemia are known complications in acute renal failure in neonates
- Correct symptomatic hypocalcemia using intravenous calcium gluconate 10% 0.5–1 mL/kg over 5 min under ECG monitoring
- Correct hyperphosphatemia by restricting phosphorus in TPN and low phosphorus milk formulas

Nutrition
- Attention to nutrition is essential to prevent excessive tissue breakdown
- If baby tolerating oral feeds: give EBM or renal formula to give low renal solute load and low phosphorus
- If oral feeds NOT tolerated: parenteral nutrition 50 kcal/kg/day and protein 1–2 mg/kg/day
Dialysis
- Hardly ever used in neonates due to technical difficulty and poor prognosis
- Only applicable to term babies with treatable renal problem
- Indications:
  - severe metabolic acidosis
  - persistent metabolic abnormalities e.g. hyperkalemia
  - intractable fluid overload
- Discuss with paediatric nephrology team

CONCLUSION
- Outcome dependent on cause and extent of renal damage
- Vast majority of cases of renal failure will recover if the underlying cause is addressed and supportive management provided to maintain fluid and electrolyte balance until recovery takes place, normally over 24–48 hr
- If there is no improvement, discuss with paediatric nephrologist
RESUSCITATION • 1/6

- Check equipment daily, and before resuscitation
- Ensure delivery room is warm, windows closed and fans switched off

CORD CLAMPING
- Uncompromised term and preterm infants delay cord clamping for ≥1 min from complete delivery of baby
- Stripping (milking) of the cord is not recommended
- If immediate resuscitation required, clamp cord as soon as possible

DRY AND COVER
- ≥32 weeks’ gestation: dry baby, remove wet towels and cover baby with warm, dry towels
- <32 weeks’ gestation: do not dry body but place baby in plastic bag feet first, and tuck in sides at the neck to fully enclose baby’s torso. Dry head only and put on hat
- Aim to maintain body temperature 36.5–37.5°C (unless decision taken to start therapeutic hypothermia)
- Preterm <32 weeks’ gestation may require additional interventions to maintain target temperature:
  - warmed humidified respiratory gases
  - thermal mattress alone
  - increased room temperature (≥26°C) plus plastic wrapping of head and body, plus thermal mattress

ASSESS
- Assess colour, tone, breathing and heart rate

  If baby very floppy and heart rate slow, assist breathing immediately

- Reassess heart rate, breathing and chest movement every 30 sec throughout resuscitation process
- If help required, request immediately

  If baby not breathing adequately by 90 sec, assist breathing

CHECK AIRWAY

For baby to breathe effectively, airway must be open

- To open airway, place baby supine with head in 'neutral position'
- If very floppy, give chin support or jaw thrust while maintaining the neutral position

IMMEDIATE TREATMENT

Airway
- Keep head in neutral position
- Use T-piece and soft round face mask, extending from nasal bridge to chin
- Give 5 inflation breaths, sustaining inflation pressure (Table 1) for 2–3 sec for each breath
- Give PEEP of 5 cm H₂O
- Inflation breaths:
  - term: start in air
  - preterm: use low oxygen concentration (≤30%)
- Look for chest movement

Table 1: Inflation pressure (avoid using pressure higher than recommended)

<table>
<thead>
<tr>
<th></th>
<th>H₂O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term baby</td>
<td>30</td>
</tr>
<tr>
<td>Preterm baby</td>
<td>20–25</td>
</tr>
</tbody>
</table>

No chest movement
Ask yourself:
- Is head in neutral position?
- Is a jaw thrust required?
- Do you need a second person to help with airway to perform 2-handed jaw thrust?
- Is there an obstruction and do you need to look with a laryngoscope and suck with a large-bore device?
- Consider placing oropharyngeal (Guedel) airway under direct vision using laryngoscope
RESUSCITATION • 2/6

- Is inflation time long enough?
- if no chest movement occurs after alternative airway procedures above have been tried (volume given is a function of time and pressure), a larger volume can be delivered if necessary by inflating for a longer time (3–4 sec)
- Attach saturation monitor to right hand – see Saturation monitoring for guidance on SpO₂ targets

Endotracheal intubation
- Nasal CPAP rather than routine intubation may be used to provide initial respiratory support of all spontaneously breathing preterm infants with respiratory distress

Indications
- Severe hypoxia (e.g. terminal apnoea or fresh stillbirth)
- Stabilisation of airway
- Congenital diaphragmatic hernia [see Congenital diaphragmatic hernia (CDH) guideline]
- to be electively intubated by most experienced person present
- NEVER give mask ventilation

Safe insertion of endotracheal tube requires skill and experience
If you cannot insert a tracheal tube within 30 sec, revert to mask ventilation
Capnography can help to assess ETT placement – see Intubation guideline

Breathing
- Most babies have a good heart rate after birth and establish breathing by 90 sec
- if not breathing adequately give 5 inflation breaths, preferably using air at pressures in Table 1
- Heart rate should rapidly increase as oxygenated blood reaches heart

Do not move onto ventilation breaths unless you have a heart rate response OR you have seen chest movement

Review assessment after inflation breaths
- Is there a rise in heart rate?
- Is there chest movement with the breaths you are giving?
- If no spontaneous breathing, provided the heart rate has increased and chest movement has been obtained, perform 30 sec of ventilation breaths, given at a rate of 30 breaths/min (1 sec inspiration)

Table 2: Outcome after 30 sec of ventilation breaths

<table>
<thead>
<tr>
<th>Heart rate</th>
<th>Breathing</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increases</td>
<td>Not started breathing</td>
<td>• Provide 30–40 breaths/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Where available, use PEEP at 5 cm H₂O with T-piece system</td>
</tr>
<tr>
<td>&lt;60</td>
<td>Obvious chest movement</td>
<td>• Start chest compressions (see Chest compression)</td>
</tr>
</tbody>
</table>

- If baby is floppy with slow heart rate and there is chest movement, start cardiac compressions with ventilation breaths immediately after inflation breaths
- Increase inspired oxygen concentration every 30 sec by 30% e.g. 30–60–90% depending on response – see Saturation chart

Chest compression
- Use if heart rate approximately <60 bpm (do not try to count heart rate accurately as this will waste time)

Start chest compression only after successful inflation of lungs
RESUSCITATION • 3/6

Figure 1

Figure 2

Pictures taken from NLS manual and Resuscitation Council (UK) and reproduced with their permission

Ideal hold (Figure 1/Figure 2)
- Circle chest with both hands so that thumbs can press on the sternum just below an imaginary line joining the nipples with fingers over baby’s spine

Alternative hold (less effective)
- Compress lower sternum with fingers while supporting baby’s back. The alternative hand position for cardiac compressions can be used when access to the umbilicus for umbilicus venous catheterisation is required, as hands around the chest may be awkward

Action
- Compress chest quickly and firmly to reduce the antero-posterior diameter of the chest by about one-third, followed by full re-expansion to allow ventricles to refill
- Remember to relax grip on the chest during IPPV, and feel for chest movement during ventilation breaths, as it is easy to lose neutral position when cardiac compressions are started

| Co-ordinate compression and ventilation to avoid competition. | Aim for 3:1 ratio of compressions to ventilations and 90 compressions and 30 breaths (120 'events') per min |

Blood
- If there is evidence of fetal haemorrhage and hypovolaemia, consider giving O negative emergency blood
Resuscitation drugs
- Always ask about drugs taken recently by, or given to mother
- Give drugs only if there is an undetectable or slow heartbeat despite effective lung inflation and effective chest compression
- Umbilical venous catheter (UVC) is the preferred route for urgent venous access
- Recomence cardiac compressions and ventilation breaths ratio 3:1 after each drug administration and re-assess after 30 sec
- If no heart rate increase, progress onto next drug

Adrenaline 1:10,000
- 0.1 mL/kg (10 microgram/kg) 1:10,000 IV
- Repeat dose 0.3 mL/kg (30 microgram/kg) 1:10,000 IV
- Administration via ETT, use only when IV access not available; dose is 0.5–1.0 mL/kg (50–100 microgram/kg) 1:10,000

Sodium bicarbonate 4.2%
- 1–2 mmol/kg (2–4 mL/kg) IV (never give via ETT)

Glucose 10%
- 2.5 mL/kg IV slowly over 5 min

Sodium chloride 0.9%
- 10 mL/kg IV

Naloxone
- Give only after ventilation by mask or ETT has been established with chest movement seen and heart beat >100 bpm
- If mother has been given pethidine within 2–4 hr of delivery, give naloxone IM:
  - 100 microgram (0.25 mL) for small preterm babies
  - 200 microgram (0.5 mL) for all other babies

WHEN TO STOP
- If no sign of life after 10 min, outlook is poor with few survivors, majority will have cerebral palsy and learning difficulties

Continue resuscitation until a senior member of staff advises stopping

MONITORING

Saturation monitoring
- Oxygen monitoring is activated when paediatrician/2nd pair of hands arrives. In the meantime, the person initiating resuscitation carries out all the usual steps in resuscitation
- Do not stop resuscitation for a saturation probe to be attached
- Attach saturation probe to the right hand and connect to the monitor once 5 inflation breaths have been given
- SpO₂ should spontaneously improve as Table 3

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Acceptable preductal SpO₂ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>70</td>
</tr>
<tr>
<td>4</td>
<td>80</td>
</tr>
<tr>
<td>5</td>
<td>85</td>
</tr>
<tr>
<td>10</td>
<td>90</td>
</tr>
</tbody>
</table>

Heart rate monitoring
- Best by listening with stethoscope
- Pulse-oximetry
- ECG monitoring, if available, can give rapid accurate and continuous heart rate reading. However it does not indicate the presence of a cardiac output and should not be the sole means of monitoring
Air to oxygen
- If inflation breaths produce a response and SpO₂ monitoring is available with a reliable trace target, saturations as in Table 3
- If inflation breaths have been successful and chest movement seen but colour/SpO₂ (if available) not improved, increase oxygen to 30%
- If no response, increase by increments of 30% every 30 sec i.e.:
  - Term in air: 30–60–90/100%
  - Preterm in air: 30–60–90%
- If chest compressions are required following chest movement with inflation breaths, increase oxygen in an incremental fashion
- If SpO₂ above levels in Table 3 or >95% at 10 min of life, reduce oxygen

Meconium deliveries
- Do not attempt to suction nose and mouth whilst head is on perineum
- If thick particulate meconium and baby not breathing inspect airway under direct vision before delivering inflation breaths but aim to inflate lungs within 1st minute
- Only intubate if suspected tracheal obstruction, routine intubation is not necessary

Preterm deliveries
- Nasal CPAP rather than routine intubation may be used to provide initial respiratory support of all spontaneously breathing preterm babies with respiratory distress. Give PEEP at 5 cm H₂O via mask ventilation with oxygen supplementation as appropriate on the resuscitare continuing PEEP support on transfer to NICU
- If respiratory effort is poor at any point, or baby’s condition deteriorates, intubate and ventilate

DOCUMENTATION
- Make accurate written record of facts (not opinions) as soon as possible after the event
- Record:
  - when you were called, by whom and why
  - condition of baby on arrival
  - what you did and when you did it
  - timing and detail of any response by baby
  - date and time of writing your entry
  - a legible signature

COMMUNICATION
- Inform parents what has happened (the facts)
Newborn life support algorithm

(Antenatal counselling)
Team briefing and equipment check

Birth

Dry baby
Maintain normal temperature
Start clock or note time

Assess (tone), breathing, heart rate

If gasping or not breathing
Open airway
Give 5 inflation breaths
Consider SpO₂ ± ECG monitoring

Re-assess
If no increase in heart rate, look for chest movement during inflation

If chest not moving
Recheck head position
Consider 2-person airway control and other airway manoeuvres
Repeat inflation breaths
SpO₂ ± ECG monitoring
Look for a response

No increase in heart rate –
Look for chest movement

When chest moving
If heart rate not detectable or very slow (<60/min), ventilate for 30 sec; if heart rate still <60/min, then start chest compressions 3 compressions to each breath

Re-assess heart rate
Every 30 sec
If heart rate not detectable or very slow (<60/min), consider venous access and drugs

Update parents and debrief team

(60 sec)

Acceptable preductal SpO₂
2 min 60%
3 min 70%
4 min 80%
5 min 85%
10 min 90%

Increase oxygen
(guided by oximetry if available)

AT
ALL
TIMES
ASK:

DO
YOU
NEED
HELP?
INDICATIONS
- All babies either ≤1500 g birth weight or <32 completed weeks’ gestation

PROCEDURE

When to screen

<table>
<thead>
<tr>
<th>Indication</th>
<th>When to start screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Born &lt;27 weeks’ gestation</td>
<td>30–31 weeks post-conceptual age</td>
</tr>
<tr>
<td>Born 27–32 weeks’ gestation or ≤1500 g</td>
<td>4–5 weeks postnatal age</td>
</tr>
</tbody>
</table>

- If baby to be discharged before screening due, bring eye examination forward to be seen before discharge

How often to screen
- Determined by ophthalmologist but minimum recommendations are:
  - weekly for vessels ending in zone I or posterior zone II; or any plus or pre-plus disease; or any stage 3 disease in any zone
  - every 2 weeks in all other circumstances until criteria for discontinuing screening are met (see below)

When to stop screening
- In babies without ROP, when vascularisation has extended into zone III, usually after 36 completed weeks postnatal age
- In babies with ROP, when the following are seen ≥2 separate occasions:
  - lack of increase in severity
  - partial resolution progressing toward complete resolution
  - change in colour of the ridge from salmon-pink to white
  - transgression of vessels through demarcation line
  - commencement of process of replacement of active ROP lesions by scar tissue

How to screen
- Arrange screening with ophthalmologist

Preparation for screening
- Prescribe eye drops for night before screening on drug chart
- Give cyclopentolate 0.5% and phenylephrine 2.5%
  - 1 drop into each eye. Give 2 doses, 15 min apart, 30 min before examination (e.g. drops go in at 4.15 pm and 4.30 pm and baby seen at 5.00 pm). Timings may vary according to Trust practice – check local guidance
  - if in any doubt whether drop has gone into eye, give another drop immediately (pupil must be fully dilated)
  - close eyelids after instillation of eye drops, wipe off any excess

Care during procedure
- A competent doctor/ANNP available during eye examinations
- Use comfort care techniques (nesting, swaddling +/- pacifier)
- Consider oral sucrose 0.1–0.5 mL before examination (maximum 3 doses)
- If eyelid speculum or indentor to be used, topical anaesthesia (proxymetacaine 0.5% eye drops) administered before examination
- Avoid bright light and cover incubator/cot for 4–6 hr after examination

AFTERCARE
- Complete ad hoc ROP form in BadgerNet documentation
- Eye examination results and recommendations for further screening must be included in transfer letter, together with ophthalmological status, future recommendations for screening intervals and outpatient follow-up arrangements
- Subsequent examinations must be documented by ophthalmologist in baby’s medical notes
Notes

1. **Cutaneous markers** e.g. pigmentation, hairy patch, abnormal skin texture, lipoma, cyst, skin tag, haemangioma and swelling

2. Check for neurological signs in lower limbs – tone, deep tendon reflexes, presence of patulous anus etc.
Neonatal seizures are a manifestation of neurological dysfunction. Seizures occur in 1–3% of term newborn babies and in a greater proportion of preterm babies. They can be subtle, clonic, myoclonic or tonic.

RECOGNITION AND ASSESSMENT

Physical signs

*In addition to obvious convulsive movements, look for:*
- Eyes: staring, blinking, horizontal deviation
- Oral: mouthing, chewing, sucking, tongue thrusting, lip smacking
- Limbs: boxing, cycling, pedalling
- Autonomic: apnoea, tachycardia, unstable blood pressure
- Focal (1 extremity) or multifocal (several body parts)
- Perform a detailed physical examination and neurological assessment

**Differential diagnosis**
- Jitteriness: tremulous, jerky, stimulus-provoked and ceasing with passive flexion
- Benign sleep myoclonus: focal or generalised, myoclonic limb jerks that do not involve face, occurring when baby is going to or waking up from sleep; EEG normal; resolves by aged 4–6 months
- Differentiation between jitteriness and seizures

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Jitteriness</th>
<th>Seizure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stimulus provoked</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Predominant movement</td>
<td>Rapid, oscillatory, tremor</td>
<td>Clonic, tonic</td>
</tr>
<tr>
<td>Movements cease when limb is held</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Conscious state</td>
<td>Awake or asleep</td>
<td>Altered</td>
</tr>
<tr>
<td>Eye deviation</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Investigations**

*First line*
- Blood glucose
- Serum electrolytes including calcium, magnesium
- FBC coagulation (if stroke suspected, thrombophilia screen)
- Blood gas
- Blood culture
- CRP
- LFT
- Serum ammonia, amino acids
- Urine toxicology, amino acids, organic acids
- Lumbar puncture (LP) – CSF microscopy and culture (bacterial and viral)
- Cranial ultrasound scan (to exclude intracranial haemorrhage)
- EEG (to identify electrographic seizures and to monitor response to therapy). Consider cerebral function monitor (CFM–aEEG)

*Second line*
- Congenital infection screen (TORCH screen)
- MRI scan
- Screen for maternal substance abuse
- Serum acylcarnitine, biotinidase, VLCFA, uric acid, sulphocysteine, total and free homocysteine
- CSF: lactate, glucose, glycine (paired with bloods, carried out before LP). Freeze spare sample
- Trial of pyridoxine treatment, preferably during EEG monitoring, may be diagnostic as well as therapeutic
- If further advice required, contact metabolic team

**TREATMENT**

- Ensure ABC
- Treat underlying cause (hypoglycaemia, electrolyte abnormalities, infection)
  - hypoglycaemia: give glucose 10% 2.5–5 mL/kg IV bolus, followed by maintenance infusion. Wherever possible, obtain ‘hypoglycaemia screen’ (see Hypoglycaemia guideline) before the administration of glucose bolus
- hypocalcaemia (total Ca <1.7 mmol/L or ionised Ca <0.64 mmol/L): give calcium gluconate 10% 0.5 mL/kg IV over 5–10 min with ECG monitoring (risk of tissue damage if extravasation)
- hypomagnesaemia (<0.68 mmol/L): give magnesium sulphate 100 mg/kg IV or deep IM (also use for refractory hypocalcaemic fit)
- Pyridoxine (50–100 mg IV) can be given to babies unresponsive to conventional anticonvulsants or seek neurologist opinion

**Initiation of anticonvulsants (for immediate management follow flowchart)**
- Start anticonvulsant drugs when:
  - prolonged: >2–3 min
  - frequent: >2–3/hr
  - disruption of ventilation and/or blood pressure

**Administration**
- Intravenously to achieve rapid onset of action and predictable blood levels
- To maximum dosage before introducing a second drug

**Maintenance and duration of treatment**
- Keep duration of treatment as short as possible. This will depend on diagnosis and likelihood of recurrence
- May not require maintenance therapy after loading dose
- If maintenance therapy is required:
  - monitor serum levels
  - develop emergency seizure management plan, including, if required, a plan for buccal/intranasal midazolam

**Stopping treatment**
- Consider:
  - seizures have ceased and neurological examination is normal or
  - abnormal neurological examination with normal EEG

**Anticonvulsant drug therapy schedule**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Loading dose</th>
<th>Maintenance dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenobarbital</td>
<td>• 20 mg/kg IV – administer over 20 min</td>
<td>• 2.5–5 mg/kg IV or oral once daily beginning 12–24 hr after loading dose</td>
</tr>
<tr>
<td></td>
<td>• Optional additional doses of 10 mg/kg each until seizures cease or total dose of 40 mg/kg can be given</td>
<td></td>
</tr>
<tr>
<td>Phenytoin</td>
<td>• 20 mg/kg IV – maximum infusion rate of 1 mg/kg/min</td>
<td>• 2.5–5 mg/kg IV or oral 12-hrly</td>
</tr>
<tr>
<td></td>
<td>• Monitor cardiac rate and rhythm and blood pressure for hypotension</td>
<td>• Measure trough levels 48 hr after IV loading dose</td>
</tr>
<tr>
<td>Midazolam (if no response to above drugs)</td>
<td>• Give 200 microgram/kg IV over 5 min followed by continuous infusion 60–300 microgram/kg/hr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Reconstitution and dilution: dilute 15 mg/kg of midazolam up to a total of 50 mL with sodium chloride 0.9%, glucose 5% or glucose 10% 0.1 mL/hr = 30 microgram/kg/hr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• may cause significant respiratory depression and hypotension if injected rapidly, or used in conjunction with narcotics</td>
<td></td>
</tr>
<tr>
<td>Clonazepam (if midazolam not available)</td>
<td>• 100 microgram/kg IV push over 2 min repeat dose after 24 hr if necessary concurrent treatment with phenytoin reduces the half-life of clonazepam</td>
<td></td>
</tr>
<tr>
<td>Lidocaine (if above)</td>
<td>• 2 mg/kg IV over 10 min, then</td>
<td>Exercise caution with phenytoin as</td>
</tr>
</tbody>
</table>
**SEIZURES ● 3/4**

<table>
<thead>
<tr>
<th>medications ineffective</th>
<th>commence infusion</th>
<th>concurrent intravenous infusion of both these drugs has a cardiac depressant action (refer to Neonatal Formulary for doses in preterm babies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 mg/kg/hr for 6 hr, then</td>
<td>4 mg/kg/hr for 12 hr, then</td>
<td>2 mg/kg/hr for 12 hr</td>
</tr>
</tbody>
</table>

**DISCHARGE AND FOLLOW-UP**

**Discharge**
- Ensure parents are provided with appropriate discharge documentation
- seizure emergency management plan
- copy of discharge summary, including: types of seizures, medications/anticonvulsants administered

**Follow-up**
- Follow-up will depend on cause of seizures and response to treatment
- Consider: specialist follow-up for babies discharged on anticonvulsant drugs

**Further information for parents**
[www.bcmj.org/sites/default/files/HN_Seizures-newborns.pdf](http://www.bcmj.org/sites/default/files/HN_Seizures-newborns.pdf)
Flowchart: Immediate management

Suspected seizures

- Assess ABC
- Observe and document seizures
- Initiate ongoing communication with parent(s)

Is there an underlying treatable cause (hypoglycaemia, electrolyte abnormalities, infection)?

- Loading dose phenobarbitone 20 mg/kg IV
- Continue cardiorespiratory and blood pressure monitoring and support as required
- Consider stopping oral feeds

Treat underlying cause as indicated

Seizure activity ceased?

- Continue monitoring
- Consider stopping anticonvulsants if:
  - seizures controlled and neurology normal or
  - neurology abnormal but EEG normal

- Transfer as required
- Investigations as required
- Arrange follow-up

Monitor
- Heart rate, respiratory effort, SpO₂, BP
- Correct cardiorespiratory compromise

Clinical assessment
- Perinatal history
- Physical and neurological examination

Investigate

- Infective screen:
  - FBC, CRP, blood culture
  - CSF microscopy and culture including Herpes and enterovirus PCR
- Metabolic screen:
  - Blood glucose, Ca, Mg, urea and electrolytes, gas
- Structural screen;
  - Cranial ultrasound scan, and/or MRI scan, EEG

Treatment

- Additional doses of 10 mg/kg phenobarbital (up to 40mg/kg) IV
- Phenytion 20 mg/kg IV

Consider

- Midazolam 200 microgram/kg IV over 5 min or
- Clonazepam 100 microgram/kg IV
- Lidocaine 2 mg/kg IV and follow with IV infusion

Maintenance therapy

May be required for babies with difficult to control or prolonged seizures or abnormal EEG

Flowchart:

- Yes
- No
SKIN BIOPSY FOR INBORN ERRORS OF METABOLISM

INDICATIONS

- Diagnosis of inherited metabolic disorders
- Wherever possible, discuss biopsy and arrangements with Department of Newborn Screening and Biochemical Genetics, Birmingham Children’s Hospital 0121 333 9942
- this should include discussion about which specimen bottles and transport medium to use
- confirm instructions for storage and transport with your local laboratory

Skin biopsy is often collected for histological analysis. Contact your local histopathology department for advice on sample handling

EQUIPMENT

- Forceps: fine non-bend watchmaker’s or dissecting
- Cotton wool balls and gallipots
- Dressing towel
- Plastic apron
- Size 15 scalpel blade and no. 3 handle
- 25 G needle (orange top)
- 23 G needle (blue top)
- 21 G needle (green top) for drawing up lidocaine
- 2 mL syringe
- Cleaning solution as per unit policy
- Lidocaine 1%
- Bottles of culture medium
- Sterile gloves
- Steri-Strip®
- Dressings:
  - 1 small transparent dressing (e.g. Tegaderm™/Opsite)
  - gauze swabs
  - elasticated cotton or other bandage

SAMPLE REQUIREMENTS

- ≥1 mm x 1 mm of skin (ideally 2 mm x 2 mm) from preferred site (e.g. inner side of forearm or posterior aspect just above elbow)
- choose site carefully as even a small scar on coloured skin will be very obvious
- if post-mortem, take skin from over scapula as this leaves less obvious damage (see Post-mortem specimens)

PROCEDURE

Consent

- Inform parents of reason for biopsy, explain procedure and risks including:
  - healing and scarring
  - possibility of contamination
  - poor growth
- Obtain and record consent

Technique

Maintain strict asepsis using ‘no-touch’ technique

- Wash hands and put on apron and sterile gloves
- Cleanse site
  - ensure cleaning fluid does not pool beneath baby
- Sedation if appropriate
- Inject lidocaine 1%, a little intradermally and remainder subcutaneously to anaesthetise an area 1.5 x 1 cm
- Wait 5 min to ensure site anaesthetised
- Cleanse again, wipe off and dry using sterile cotton wool or gauze swabs
Method A
- Using fine forceps, grip a fold of skin between blades so that a length of skin 3 mm x 2 mm protrudes
- slice off in 1 stroke by running scalpel blade along upper edge of forceps blades
- if skin too thick or oedematous to grip, proceed to Method B

Method B
- Pierce skin with 23 or 21 G needle and lift to produce 'tenting'
- cut off tip of tent to produce a round ‘O’ shaped piece of skin approximately 2 mm
- Place into culture medium bottle immediately (lid of bottle removed by assistant for shortest possible time)
- Complete request form with:
  - clinical details
  - date and time of sampling

Dressing wound
- Although it may bleed freely, wound is usually partial thickness and should not require stitching
- apply pressure to stanch bleeding
- apply Steri-Strip® and sterile dressing, bandage if necessary
- Remove bandage after a few hours, but leave dressing for several days
- Reassure parents that scar, when visible, will be seen as a fine line

Transport
- Once sample taken, send to Inherited Metabolic Diseases Laboratory as soon as possible
- if unable to arrange transport immediately, store sample at +4°C for maximum of 12 hr before despatch, do not freeze sample

POST-MORTEM SPECIMENS
- In accordance with Human Tissue Act, post-mortem samples must be taken only on licensed premises (or satellites thereof). Check with your pathology laboratory manager

Specimens taken after death present a high risk of infection and possible failure of culture. Follow strict aseptic technique

- Take 2 biopsies from over scapula (as this leaves less obvious damage), as soon as possible after death, ideally before 48 hr have elapsed
- Send sample to Inherited Metabolic Disease Laboratory immediately, or store at +4°C before dispatch for maximum of 12 hr, do not freeze
- Include clinical details, date and time of sampling, and date and time of death on request form
INTRODUCTION
Neonatal skin care is very important, especially if baby is premature and/or in a critical condition. Special emphasis is placed on skin barrier properties, transcutaneous absorption, transepidermal water loss and maintaining skin integrity.

PURPOSE
- To maintain integrity of the skin
- Prevent/minimise skin damage
- Minimise water loss and heat loss
- Protect against absorption of toxic materials and drugs
- Treat skin damage
- Ensure optimal healing of wounds

RISK FACTORS
- Prematurity
- Birth weight <1000 g
- Oedema
- Immobility
- Congenital skin problems
- Invasive procedures

Birth weight <1250 g
Careful handling
- Most serious injuries can occur in first hours and days after birth when baby often requires intensive care monitoring

Preventing/minimising risk of skin injury/infection in all babies
- Ensure adequate hand hygiene to protect baby’s skin from cutaneous infection e.g. *Staphylococcus aureus*
- Change baby’s position 4–6 hrly as condition dictates and place intravenous lines and monitoring leads away from skin
- Check all substances that come into contact with baby’s skin. Avoid using those with potential percutaneous absorption
- Protect areas of skin from friction injury with soft bedding and supporting blanket rolls
- Use pressure-relief mattresses (e.g. Spenco®)
- Change nappy 4–6 hrly as condition dictates. Wash nappy area with warm water and dry well
- Nurse baby, especially extremely-low-birth-weight, in humidity of 60–90% to protect skin, maintain body temperature and prevent water loss
- Use ECG leads with caution on babies <26 weeks’ gestation

Disinfectants
- Disinfect skin surfaces before invasive procedures such as intravenous cannulation, umbilical vessel catheterisation, chest drain insertion, intravenous puncture or heel pricks for laboratory samples
- Use disinfectant pre-injection as per unit policy

Adhesives
- In all newborns, use adhesives sparingly to secure life support, monitoring and other devices
- Wherever possible, use Duoderm® under adhesive tape; adheres to skin without the use of adhesive and will prevent epidermal stripping
- Remove adhesives carefully with warm water on a cotton wool ball. Alcohol is very drying, is easily absorbed and should be avoided

CORD CARE
Immediate
- Clean cord and surrounding skin surface as needed with cleanser used for initial or routine bathing and rinse thoroughly or cleanse with sterile water
- Clean umbilical cord with warm water and cotton wool and keep dry
SKIN CARE

Ongoing
- Keep cord area clean and dry. If cord becomes soiled with urine or stool, cleanse area with water
- Educate staff and families about normal mechanism of cord healing
- Teach parents or care-givers to keep area clean and dry, avoid contamination with urine and stool, keep nappy folded away from area and wash hands before handling baby’s umbilical cord area

NAPPY DERMATITIS
To maintain optimal skin environment
- Change nappy frequently
- Use nappy made from absorbent gel materials
- Use cotton wool and warm water. Do not use commercially available baby wipes
- Encourage/support breastfeeding throughout infancy

Prevention strategies for babies at risk
- Use petrolatum-based lubricants or barriers containing zinc oxide
- Avoid use of products not currently recommended for newborns (e.g. polymer barrier films)

Treat significant skin excoriation
- Identify and treat underlying cause
- Protect injured skin with thick application of barrier containing zinc oxide

Presence of red satellite lesions/culture indicates Candida albicans nappy rash
- Rash will become more intense if covered by occlusive ointments. Treatment includes antifungal ointments or cream and exposure to air and light
- Do not use powders in treatment of nappy dermatitis
- Avoid use of antibiotic ointments
TYPES OF STOMA

Split stoma and mucus fistula
- Bowel is divided and both ends brought out through abdominal wall separately
- Proximal end is the functioning stoma and distal end is the mucus fistula
- Operation note should make it clear where the stoma and mucus fistula are situated on the abdomen
- Stoma and mucus fistula may sometimes be fashioned side-by-side without a skin bridge. The wound is closed with dissolvable sutures

End stoma without mucus fistula
- Proximal bowel end is brought out through abdominal wall as stoma and distal end is closed and left within the abdominal cavity

Loop stoma
- Formed by suturing a loop of bowel to the abdominal wall and making an opening into bowel, which remains in continuity

MANAGEMENT

Application of stoma bag
- Before stoma starts working, fit an appropriately sized stoma bag and empty 4–6 hrly
- In a split stoma and mucus fistula, fit the stoma bag on the proximal stoma only, where possible, and leave mucus fistula exposed and dressed with a paraffin gauze dressing (e.g. Jelonet) or Vaseline® and non-sterile gauze dressing
- Change bag every 1–3 days (maximum) or if it leaks
- Remove using a stoma adhesive remover wipe
- Clean skin around stoma with warm tap water and dry with non-sterile gauze

Monitoring
- Examine baby’s abdomen and stoma daily
- Look for:
  - dehydration
  - abdominal distension
  - wound infection or breakdown
  - peri-stomal skin excoriation
  - granulation tissue formation
  - stomal bleeding
  - discolouration of stoma or mucus fistula
  - stomal prolapse or retraction
  - stoma bag leakage
  - rectal discharge
● If stoma becomes dusky or black, call the surgical team
● If skin surrounding the stoma is excoriated, identify cause and treat

**Weight**
- Babies with small bowel stoma: measure and record weight daily. Inadequate weight gain or weight loss may be secondary to:
  - insufficient calorie intake
  - malabsorption
  - dehydration (high stoma output)
  - electrolyte abnormalities (high stoma output)

**Stoma effluent**
- Maintain a regularly updated fluid balance chart and record:
  - fluid intake and stoma losses
  - colour and consistency of stoma effluent

**Serum electrolytes**
- Measure at least every 2 days in the first 7 post-operative days

**Urinary electrolytes (sodium and potassium)**
- Monitoring is extremely important for nutrition and growth
- Measure weekly
- Babies with stomata (especially small bowel stomata) are at risk of losing a significant amount of sodium into the effluent. They will often fail to gain weight if total body sodium is depleted. Serum sodium is an unreliable indicator of total body sodium
- Urinary sodium and Na⁺:K⁺ ratio are better indicators
- Sodium supplements usually required in babies with a small bowel stoma until the stoma closed
- If urinary sodium is <20 mmol/L or ratio of concentration of urinary sodium to potassium is <3:1, increase sodium intake

**NUTRITION**

**Total parenteral nutrition and no enteral feeds**
- Check surgical discharge letter and operation notes for instructions on starting enteral feeds
- Introduce enteral feeds slowly and increase gradually (see Nutrition and enteral feeding guideline)
- Useful indicators of potential feed intolerance are:
  - vomiting and abdominal distension
  - bile in nasogastric aspirates
  - large nasogastric losses
  - low stoma losses – indicating dysmotility/obstruction
  - high stoma losses – indicating malabsorption
  - reducing substances or fat globules in the stool/stoma effluent

**Combination of parenteral nutrition and enteral feeds**
- Increase enteral feeds gradually (see Nutrition and enteral feeding guideline)
- It is not possible to predict how much enteral feed baby will be able to tolerate. As a general rule, the more distal the stoma, the better the absorption of feeds
- The amount of stoma effluent and presence/absence of reducing substances or fat in the stoma effluent should guide the advancement of enteral feeds
- Do not automatically increase enteral feed in response to weight gain, but rather in response to stoma output volume

**Full enteral feeds**
- Tolerance of enteral feeds can fluctuate with time and babies with stomata are at high risk of life-threatening dehydration and electrolyte abnormalities as a result of gastroenteritis. There should be a low threshold for readmission to hospital and appropriate resuscitation
COMPLICATIONS

High stoma output
- Daily output >20 mL/kg/day in premature or low-birth-weight babies and 30 mL/kg/day in term babies
- Measure serum and urinary electrolytes
- Replace stoma losses (when >20 mL/kg/day) mL-for-mL using sodium chloride 0.9% with potassium chloride 10 mmol in 500 mL IV
- Consider either reducing or stopping enteral feeds until losses decrease, liaison with surgical team is encouraged
- Test stoma effluent for reducing substances and fat globules
- If reducing substances are positive or fat globules present, consider reduction of enteral feed or changing type of enteral feed after consultation with a surgeon, specialist surgical outreach nurse or dietitian
- Perform blood gas; (stoma effluent may be rich in bicarbonate and metabolic acidosis may be present; consider sodium bicarbonate supplementation)

Mucus fistula
- If present, consider recycling of stoma effluent (see Recycling stoma losses via a mucus fistula guideline). Before recycling, consult surgical team to decide whether a contrast study through the mucus fistula is required
- If contrast study advised, make arrangements with surgical unit and inform surgical team when the study will take place
- Surgical team will review and advise if recycling may start
- If baby not thriving, consider parenteral nutrition (see Parenteral nutrition guideline)

Increasing enteral feeds in a baby with poor weight gain and a high output stoma, will worsen the situation
- If none of the above measures are effective, stop enteral feeds, start parenteral nutrition and consult surgical team to discuss surgical options

Stomal stenosis
- May be present if:
  - stomal output reduces or stoma stops functioning
  - stoma effluent becomes watery
- Call surgical team for advice

Prolapse
- Call surgical team for advice. If stoma is discoloured, emergency action required

STOMA CLOSURE
- Often aimed to be performed when baby is well and thriving, which may be after discharge from hospital
- Indications for early closure are:
  - failure to achieve full enteral feeds
  - recurrent stomal prolapse with/without stomal discoulouration
  - stomal stenosis
  - high stoma output not responding to measures outlined above

DISCHARGE PLANNING AND PARENTAL TEACHING
- Discharge when baby well, tolerating feeds and thriving
- It is the responsibility of the ward/unit nurse to teach parents stoma care
- When discharge planned, inform:
  - secretary of surgical consultant who fashioned the stoma to arrange outpatient follow-up
  - local stoma care specialist to order stoma supplies for home and support family
  - neonatal surgical outreach service (if involved in care)

Who to call when you need help?

Surgical team
- Call team of consultant surgeon who performed the surgery
- In an emergency out-of-hours, contact on-call surgical registrar
- Stoma care specialist [e.g. Gail Fitzpatrick at BCH (mobile 07557 001653)] for management of stoma-related complications, and parent and staff training
- Neonatal surgical outreach service [e.g. Bernadette Reda (mobile 07795061660)] for advice, support and training on surgical management

Useful Information
- http://www.bch.nhs.uk/content/neonatal-surgery
RECOGNITION AND ASSESSMENT

Definition
- Accumulation of blood in the loose connective tissue of subgaleal space
- Damaged emissary veins connecting subgaleal space to the intracranial venous sinuses can lead to significant blood loss
- up to two-thirds of circulating volume with significant morbidity and mortality (≥50% in severely affected cases)

Risk factors

Vacuum extraction
- Incorrect positioning of cup
- cup marks on sagittal suture
- leading edge of cup <3 cm from anterior fontanelle
- Prolonged extraction time (>20 min)
- >3 pulls or >2 cup detachments
- Failed vacuum extraction

Maternal factors
- Nulliparity
- PROM >12 hr
- Maternal exhaustion
- Prolonged second stage
- High or mid cavity forceps delivery

Neonatal factors
- Macrosomia
- Coagulopathy (vitamin K deficiency, Factor VIII or Factor IX deficiency)
- Low-birth-weight
- Male sex
- Low Apgar scores
- Resuscitation at birth
- Cord blood acidosis
- Fetal malpresentation
- Can occur in unassisted deliveries

Symptoms and signs
- Local signs
  - generalised swelling or boggy consistency of scalp
    - not limited by sutures
    - especially at the cup site
    - fluidic or leather-like pouch filled with fluid
- elevation and displacement of ear lobes and periorbital oedema
- irritability and pain on handling
- Systemic signs
  - hypovolemic shock
    - tachycardia
    - tachypnoea
    - dropping haematocrit
    - increasing lactate or worsening acidosis
    - poor activity
    - pallor
    - hypotension
    - acidosis
  - neurological dysfunction and seizures (late sign)
  - ischaemic end organ damage to liver or kidneys
    - can manifest as worsening liver and renal function
    - poor prognostic indicator

Profound shock can occur rapidly with blood loss into subgaleal space – the blood loss may not be apparent
Investigations
- FBC and coagulation on admission
- repeat at clinical team’s discretion
- Group and blood crossmatch (notify blood bank). See Major haemorrhage guideline
- Venous/capillary gas including lactate and base excess, electrolytes (2–4 hrly)
- Maintain blood glucose level >2.6 mmol/L

DIFFERENTIAL DIAGNOSIS
- Cephalohematoma: subperiostial bleeding limited by suture lines
- SGH: crosses suture lines
- Caput succedaneum: oedematous collection of serosanguinous fluid in the subcutaneous layer of the scalp
  - has distinct borders
  - does not enlarge
  - not fluctuant
- Chignon: artificial caput succedaneum limited to suction cap application site

IMMEDIATE TREATMENT
Initial management
- Follow local guidelines for monitoring of newborns following vaginal operative delivery
- Alert paediatric team
- Urgent review by registrar/consultant
- If SGH confirmed, admit to NNU immediately
- inform consultant (if not involved in assessment)
- Peripheral intravenous access
- leave indwelling for 12 hr
- Continuously monitor:
  - heart rate
  - respiration
  - oxygen saturation
  - blood pressure (non-invasively if no arterial line) ≥24 hr
- Continue to assess capillary refill and peripheral perfusion
- Regularly observe and palpate scalp swelling to assess for:
  - continuing blood loss
  - change in head shape or circumference
    - measure head circumference hourly for the first 6–8 hr of life
    - 1 cm increase in circumference = 40 mL blood loss
  - change in colour
  - displacement of ears
- Volume replacement:
  - inform consultant
  - see Major haemorrhage guideline, and Recognition of hypovolaemia below
- O negative blood is immediately available on labour suite/obstetric theatres
- Monitor urine output
- Repeat FBC and coagulation studies (4–6 hr after initial assessment)
- Inotropes, vasopressors, multiple packed red cell transfusions and clotting products may be required for severe cases of shock [using packs 1 and 2 – see Major Haemorrhage guideline]
- Ongoing assessment for jaundice

RECOGNITION OF HYPOVOLEMA
Signs of significant volume loss
- High/increasing heart rate (>160 bpm)
- Low/falling haemoglobin or haematocrit
- Poor peripheral perfusion with slow central capillary refill (>3 sec)
- Low/falling blood pressure (mean arterial blood pressure <40 mmHg in term baby)
- Presence of, or worsening of, metabolic acidosis
- Consider echocardiography to assess volume status
- small systemic veins and low ventricular filling volumes can indicate hypovolaemia
If any of above present, or concern of ongoing haemorrhage from scalp assessment/neurological dysfunction/evidence of renal or hepatic impairment – follow Major haemorrhage guideline

Consider elective intubation and ventilation for worsening shock – blood is the priority over airway and breathing

CONCOMITANT INJURIES
- Hypoxic ischaemic encephalopathy (see Hypoxic ischaemic encephalopathy guideline)
- Brain trauma resulting in cerebral oedema and/or intracranial haemorrhage
- Subdural haematoma
- Dural tear with herniation
- Superior sagittal sinus rupture
- Pseudomeningocele and encephalocoele
- Subconjunctival and retinal haemorrhage
- Elevated intracranial pressure from SGH mass effect
- Skull fractures

SUBSEQUENT MANAGEMENT
- If any of the intracranial concomitant injuries above suspected, neuroimaging to be undertaken once baby stabilised; following discussion with radiologist to establish best modality
- Monitor on NNU for ≥24 hr
SUDDEN UNEXPECTED POSTNATAL COLLAPSE IN FIRST WEEK OF LIFE • 1/3

Sudden unexpected postnatal collapse (SUPC) in apparently well term babies, in the first week of life is rare

Summary of BAPM SUPC recommendations
- Increased risk of congenital anomaly or metabolic disease
- Need comprehensive investigation to determine underlying cause
- Involve interdisciplinary liaison to maximise diagnostic yield
- Senior doctor to obtain detailed family history and situational events
- Notify coroner of all babies who die from such collapse
- For all babies who die, post-mortem to be performed by a perinatal pathologist
- If collapse happened after baby left hospital safeguarding issues must be considered
- Detailed multiprofessional case review should follow investigation of unexpected baby death

Information after the event
Collect the following as soon as possible after presentation

Parental medical history #
- Full parental drug, alcohol and nicotine history
- 3-generation family tree noting egg donation, sperm donation (where available)

Obstetric history (from consultant obstetrician or senior trainee)
- Infection
- Fetal growth
- Suspected fetal anomalies
- Fetal movements
- Liquor volume #

Labour and birth (from consultant obstetrician or senior trainee)
- Maternal medication
- Markers of fetal well-being
  - scalp pH
  - cord pH
  - electronic fetal monitoring
  - passage of meconium
  - requirement for resuscitation

Health of baby until collapse
- Growth and feeding

Other information
- Circumstances surrounding collapse
  - who was present?
  - was baby feeding?
  - position of baby (from staff and family present at time of collapse)
- It is also important to collect information from other agencies who may have been involved with the family e.g. primary care, social care and police
- Full resuscitation details
SUDDEN UNEXPECTED POSTNATAL COLLAPSE IN FIRST WEEK OF LIFE
● 2/3

Investigations whilst baby alive
- Carry out a full examination
- Liaison with local and regional laboratories is mandatory to ensure optimal collection and timing of samples. Use your judgment about which tests to prioritise to ensure optimal diagnostic yield with least intervention
- If baby sufficiently stable, consider transfer to a specialist unit for imaging

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SUDDEN UNEXPECTED POSTNATAL COLLAPSE IN FIRST WEEK OF LIFE • 3/4

#
- If there is suspicion that the event may have been due to unrecognised hypoventilation/apnoea, send DNA sample for phox2b gene abnormalities (commonly implicated in congenital central hypoventilation syndrome)
- Consider testing for mutations and copy number variation in mecp2 gene. This may present as newborn encephalopathy and/or apnoeas and respiratory collapse
- Array-based comparative genomic hybridisation is a useful investigation (will replace conventional karyotyping for detecting causative chromosomal deletions and duplications)

Investigations before post-mortem#
- If it has not been possible to take samples during life, take samples (where feasible) while awaiting post-mortem to prevent degradation of material and loss of important diagnostic information. Where possible, discuss and agree baseline samples with a pathologist and, where indicated, a biochemist
- Throat and nose swabs for bacterial and viral culture
- Blood culture
- Blood and urine for metabolic studies
  - glucose, acylcarnitine, organic and amino acids including orotic acid and sulphocysteine, freeze urine for storage 
  - Blood for DNA, chromosomes and dried bloodspots on several cards
  - CSF obtained by lumbar puncture or ventricular tap – biochemistry
    - glucose
    - culture
    - virology
    - lactate
    - amino acids including glycine, freeze and store
  - Skin biopsy (if possible locally) for culture and storage of fibroblasts: 3 x 2 mm full thickness using aseptic technique into culture or viral transport medium or gauze soaked in sodium chloride 0.9%. Send promptly to cytogenetics laboratory (see Skin biopsy guideline)
  - Muscle biopsy (if possible locally) for electron microscopy, histopathology and enzymology. Wrap in aluminium foil, snap freeze and store at -70°C. Contact metabolic physician or pathologist before sample collection
  - If difficulty in obtaining necessary kit for investigations, most labour wards have a ‘stillbirth kit’ which will contain much, if not all, of what is needed

Safeguarding issues
- Must be considered in all cases of out of hospital collapse
- The process of investigation for unexpected child deaths sometimes needs following even if the baby survives
- Involves the rapid response team from the district who need to undertake a home visit to gather additional information regarding the critical event

For documentation and investigation check list for SUPC, use appendices from full BAPM guidelines – www.bapm.org/publications/documents/guidelines/SUPC_Booklet.pdf
INTRODUCTION
- Supraventricular tachycardia is the most common pathological tachycardia in newborns – can be new presentation or commenced in fetal life

RECOGNITION AND ASSESSMENT
- Sustained, accelerated non-sinus rhythm, regular and narrow-complex, originating above the level of the atrioventricular junction
- Heart rate >200 bpm
- May be 1 of 3 tachycardias:
  - atrial
  - atrioventricular nodal re-entry (AVNRT)
  - atrioventricular re-entrant (AVRT) – most common supraventricular tachycardia (SVT) in fetal and neonatal life
- Can be presenting feature of a congenital heart defect – do not wait to exclude this before commencing treatment

SYMPTOMS AND SIGNS
- Can be variable with some common presentations:
  - acute onset in a baby in heart failure/shock with no previous signs and symptoms
  - fetal tachycardia during pregnancy
  - baby with irritability, poor feeding, sweating and breathlessness for hours/days before presentation
  - SVT can cause reduced cardiac output due to reduced diastolic filling time
  - many babies tolerate SVT well, however if tachycardia is sustained for >6 hr signs of congestive heart failure may develop, with irritability, tachypnoea and pallor

CAUSES
- No known cause in majority of babies
- Idiopathic SVT is more common in neonates than older children
- Wolf-Parkinson-White pre-excitation – only becomes visible after conversion to sinus rhythm
- Congenital heart defect, including Ebstein’s and TGA

TRIGGERS
- Co-existing infections e.g. LRTI
- Manage all triggers appropriately

EXAMINATION
- Heart rate: >200 bpm
- Capillary refill
- Blood pressure
- Respiratory rate, may be normal/abnormal depending on:
  - signs of heart failure
  - co-existing respiratory conditions
  - infections
- SpO₂ may be normal, low, or of poor signal in haemodynamic compromise
- Cardiovascular and respiratory examination; may be normal aside from fast heart rate
- Examine baby for other reasons of tachycardia, including pain and environmental factors e.g. pyrexia (particularly in premature baby in incubator)

INVESTIGATIONS
- 12-lead ECG to confirm SVT diagnosis in haemodynamically stable cases
- if baby haemodynamically unstable, or if ECG not available, defibrillator can record and print rhythm strips from 3 different leads
- Once SVT terminated, perform repeat ECG to assist with identification of pre-excitation and any other underlying rhythm abnormality
- Blood gas for:
  - acid-base balance
  - electrolytes
  - ionised calcium
SUPRAVENTRICULAR TACHYCARDIA • 2/3

- Echocardiogram to assess structural anatomy and cardiac function

**MANAGEMENT**

If haemodynamic compromise:

- **Checklist for DC cardioversion**
  - Defibrillator
  - Anaesthetic support

  **While arranging cardioversion can:**
  - Try vagal manoeuvres
  - Obtain IV access
  - Trial adenosine
    - 100–300 microgram/kg IV (up to 500 microgram/kg in presence of experienced clinician)

  **ABCDE approach**
  - Shock present
    - Synchronous DC shock 1 J/kg
    - Synchronous DC shock 2 J/kg
  - Ongoing SVT
    - Consider amiodarone IV and discuss with paediatric cardiology
    - Discuss with paediatric cardiology for further management

If no haemodynamic compromise:

- **Shock not present**
  - Vagal manoeuvres
  - Obtain IV access
  - Rhythm strip recording

  **Can start adenosine**
  - 200 microgram/kg
  - and increase to 500 microgram/kg in presence of experienced clinician

  **Adenosine 100 microgram/kg IV**
  - Wait 2 min
  - SVT terminated?
  - Yes
  - No

  **Adenosine 200 microgram/kg IV**
  - Wait 2 min
  - SVT terminated?
  - Yes
  - No

  **Adenosine 300 microgram/kg IV**
  - Wait 2 min
  - SVT terminated?
  - Yes
  - No

  **Sinus rhythm**
  - Discuss with paediatric cardiology for prophylactic medication
  - If SVT recurs despite prophylactic medication transfer to regional centre

  **Ongoing SVT**
  - Discuss further medical management and cardioversion with paediatric cardiology
  - If haemodynamically stable and still in SVT at 6 hr consider transfer to regional centre
ADDITIONAL INFORMATION:

**Adenosine**
- Give via cannula into large vein in upper limb, followed by rapid sodium chloride 0.9% flush; very short half-life of 10–30 sec – must get to the heart as quickly as possible
- Acts by slowing conduction time through the atrioventricular (AV) node
- Intraosseous access ineffective due to time taken for venous return
- Use 3-way tap with Leur-lock syringes; 1 syringe for adenosine and 1 for sodium chloride 0.9% flush

**Vagal manoeuvres**
- Cold stimulation of the trigeminal nerve (afferent branches) instigates stimulation of the vagal nerve (efferent branches); slows AV node conduction
- Wrap bag of ice in towel and apply to baby’s face or
- Wrap baby in towel and immerse entire head in ice-cold water for 5 sec
- Unilateral carotid massage not recommended – difficult to perform in neonates and has limited effect

**DC cardioversion**
- Applies direct current of electricity to the heart, synchronised to R wave of QRS complex on ECG
- Reduces risk of inducing ventricular fibrillation
- Ideally carry out under general anaesthetic, or at least sedation
- If performed outside NNU, will require anaesthetic support
- Synchronised shock starting at 1 J/kg, if no response increase to 2 J/kg

**Chemical cardioversion:**
- Discuss with paediatric cardiology if:
  - Haemodynamically unstable and unresponsive to adenosine IV or DC cardioversion
  - Haemodynamically stable and unresponsive to adenosine IV
- If SVT occurred in-utero consult perinatal plan and discuss with paediatric cardiology

**Prophylactic medication**
- When SVT has terminated, it is vital to commence medication to prevent further episodes
- Choice of prophylactic medication based on:
  - Previous history of SVT (including in fetal life)
  - Assessment of ECG, both in SVT and once terminated
  - Cardiac function
- Discuss with paediatric cardiology centre and send ECG/echocardiogram for review

**FOLLOW-UP**
- Any episode of SVT – follow-up with paediatrician with expertise in cardiology/paediatric cardiologist
- Arrange:
  - Baseline echocardiogram in outpatient clinic (if not already done)
  - Holter monitor
**SURFACANT REPLACEMENT THERAPY ● 1/2**

- Early administration of natural surfactant decreases the risk of acute pulmonary injury and neonatal mortality
- Early CPAP and selective administration of surfactant is preferable to routine intubation and prophylactic surfactant
- Natural surfactant preparations are superior to protein-free synthetic preparations containing only phospholipids for reducing mortality and air leaks
- Poractant alfa at 200 mg/kg shows survival advantage compared to beractant or poractant alpha in a dose of 100 mg/kg
- Multiple rescue doses result in greater improvements in oxygenation and ventilatory requirements, a decreased risk of pneumothorax and a trend toward improved survival
- Use of INSURE (Intubate–Surfactant–Extubate to CPAP) technique for early surfactant administration reduces the need for ventilation and improves survival

**INDICATIONS**

**Prophylaxis (administration ≤15 min of birth)**

**Babies born <28 weeks' gestation**
- Routine intubation of these babies solely for the purpose of administration of surfactant is not necessary, and a policy of early CPAP with selective surfactant administration is preferred
- If requiring intubation for respiratory support during resuscitation or whose mothers have not had antenatal steroids, give surfactant as prophylaxis
- Otherwise, institute early CPAP and administer surfactant selectively as per Early rescue treatment

**Early rescue treatment**

**Babies born ≤26 weeks' gestation**
- If intubation for respiratory distress required and need FiO₂ >0.30, give surfactant

**Babies born >26 weeks' gestation**
- If requiring intubation and needing FiO₂ >0.40, give surfactant

**Other babies that can be considered for surfactant therapy (after discussion with consultant)**
- Ventilated babies with meconium aspiration syndrome (may need repeat dose after 6–8 hr)
- Term babies with pneumonia and less compliant lungs

**EQUIPMENT**

- Natural surfactant, poractant alfa (Curosurf®) 200 mg/kg (2.5 mL/kg) round to the nearest whole vial (prophylaxis and rescue doses can differ)
- Sterile gloves
- TrachCare Mac™ catheter (do not cut nasogastric tube) or specific surfactant administration set

**PROCEDURE**

**Preparation**
- Calculate dose of surfactant required and warm to room temperature
- Ensure correct endotracheal tube (ETT) position
  - check ETT length at lips
  - listen for bilateral air entry and look for chest movement
  - if in doubt, ensure ETT in trachea using laryngoscope and adjust to ensure bilateral equal air entry
  - chest X-ray not necessary before first dose
- Refer to manufacturer’s guidelines and Neonatal Formulary
- Invert surfactant vial gently several times, without shaking, to re-suspend the material
- Draw up required dose
- Administer via TrachCare Mac™ device or specific surfactant administration pack

**Instillation**
- With baby supine, instil prescribed dose down ETT
- Wait for recovery of air entry/chest movement and oxygenation between boluses

**Post-instillation care**
- Do not suction ETT for 8 hr (suction is contraindicated in Surfactant-deficiency disease for 48 hr)
- Be ready to adjust ventilator/oxygen settings in response to changes in chest movement, tidal volume and oxygen saturation. Use of volume-target ventilation can facilitate responsiveness to rapid changes in
lung compliance following surfactant instillation. Be ready to reduce \( \text{FiO}_2 \) soon after administration of surfactant to avoid hyperoxia

- Take an arterial/capillary blood gas within 30 min

**SUBSEQUENT MANAGEMENT**

- If baby remains ventilated at \( \text{FiO}_2 >0.3 \) with a mean airway pressure of >7 cm H\(_2\)O, give further dose of surfactant 6–12 hr after first dose
- Third dose should be given only at request of attending consultant

**DOCUMENTATION**

- For every dose given, document in case notes:
  - indication for surfactant use
  - time of administration
  - dose given
  - condition of baby pre-administration, including measurement of blood gas unless on labour ward when saturations should be noted
  - response to surfactant, including measurement of post-administration blood gas and saturations
  - reason(s) why second dose not given, if applicable
  - reason(s) for giving third dose if administered
- Prescribe surfactant on drug chart
SYPHILIS – BABIES BORN TO MOTHERS WITH POSITIVE SEROLOGY • 1/3

INTRODUCTION
- If untreated, 40% of early syphilis will result in stillbirth/spontaneous abortion/perinatal loss. Risk is dependent upon maternal stage of infection and spirochete blood load
- Untreated babies >2 yr may present with:
  - CNS (VIII nerve deafness)
  - bone and joint (frontal bossing, saddle nose and Clutton joints)
  - teeth (Hutchinson incisors and mulberry molars)
  - eye (interstitial keratitis 5–20 yr) involvement
- Babies born to mothers diagnosed and treated during current pregnancy require serological testing after birth
- babies born to mothers who had syphilis cured before current pregnancy do not require serological testing [mothers will be IgM negative, rapid plasma reagin (RPR)/venereal disease research laboratory (VDRL) test negative, Treponema pallidum particle agglutination (TPPA) test positive]

RECOGNITION AND ASSESSMENT
- Clarify maternal treatment and post-treatment titres if possible
- Discuss management plan with parents before birth if possible
- All parents to be seen by specialist midwife antenatally to discuss management of baby
- Follow Management flowchart

CLINICAL FEATURES
Clinical evidence of early congenital syphilis
- Rash
- Infectious snuffles (copious nasal secretions)
- Haemorrhagic rhinitis
- Osteochondritis
- Periostitis
- Pseudo-paralysis
- Mucocutaneous patches
- Peri-oral fissures
- Hepatosplenomegaly
- Lymphadenophthy
- Oedema
- Glomerulonephritis
- Ocular or neurological involvement
- Haemolysis
- Thrombocytopenia

ASSESSMENT OF MATERNAL TREATMENT
- Maternal treatment is adequate if:
  - treated with full course of penicillin: 3 injections over 3 weeks >4 weeks before delivery AND there is a documented 4-fold decrease in VDRL/RPR titres

INVESTIGATIONS
Diagnostic serology
- Baby may have positive serology depending on timing of maternal infection, therefore mother must be screened simultaneously for titre comparison. DO NOT USE CORD BLOOD

Non-treponemal tests
- VDRL test/RPR:
  - 4 x decrease in titre = effective treatment
  - 4 x increase after treatment = relapse or re-infection
- May be false negative in babies who acquire congenital syphilis in late pregnancy or have extremely high antibody titres before dilution (prozone phenomenon)
- May be false positive in viral infections (Epstein-Barr, varicella zoster, hepatitis, measles), tuberculosis, endocarditis, malaria, lymphoma, connective tissue disease, pregnancy, intravenous drug use

Treponemal tests
- IgM
SYPHILIS – BABIES BORN TO MOTHERS WITH POSITIVE SEROLOGY • 2/3

- TPPA
- Treponema pallidum haemagglutination assay (TPHA)
- Fluorescent treponemal antibody absorption test (FTA-ABS)
- Tests may also be positive in other spirochetal disease e.g. yaws, pinta, leptospirosis, and Lyme disease.
  There is poor correlation of titres with disease activity

Interpretation of syphilis serology of baby
- Syphilis serology is positive in baby if:
  - anti-treponemal antibody IgM positive
  - baby’s TPPA is 4-times greater than repeated maternal TPPA titre at delivery
  - baby’s VDRL/RPR titre is 4-times greater than repeated maternal VDRL/RPR titre at delivery

Example of positive TPPA
- Maternal titres 1:1040
- Baby serology 1:4160 (i.e. baby 4-times greater than mother)

Example of positive VDRL/RPR
- Maternal titres 1:64
- Baby serology 1:256 (i.e. baby 4-times greater than mother)

CSF
- CSF investigations require ≥0.5 mL of CSF. A CSF is classed as positive if:
  - increased WCC and protein
  - reactive TPPA and VDRL (a negative VDRL does not exclude neurosyphilis)
  - Remember to suspect other causes of elevated values when evaluating baby for congenital syphilis

TREATMENT
- Possible congenital syphilis: benzylpenicillin 50 mg/kg IV 12-hrly for 7 days and 8-hrly for next 3 days
- If delay in results, offer single dose benzathine penicillin IM while awaiting results
  - 50,000 units/kg as a single dose by IM injection within 24 hr of decision to treat. Reconstitute vial with 3.2 mL (as displacement value = 0.8 mL) of solvent provided (WFI) to produce a solution containing 300,000 units/mL
  - Example: 2 kg baby: Dose = 50,000 units x 2 = 100,000 units – volume to inject = 100,000/300,000 = 0.33 mL
  - If >24 hr of therapy is missed, restart entire course

FOLLOW-UP
- If IgM test is negative, other tests are reactive with titres <4-fold higher than mother’s with no signs of congenital syphilis, repeat reactive tests at 3, 6 and 12 months or until all tests (VDRL/RPR, TPPA and IgM) become negative (usually by 6 months)
- If baby’s serum negative on screening, and no signs of congenital infection, no further testing is necessary
- If any doubt regarding test interpretation/follow-up, discuss with local expert in neonatal infection/microbiology
- If Neurosyphilis, repeat CSF at 6 months
Management flowchart: Baby born to mother with positive syphilis serology (IgM/VDRL/RPR or TPPA reactive)

- Clarify maternal treatment and post-treatment titres if possible
- Discuss management plan with parents before birth if possible

- Clinical examination of baby
- Assess adequacy of maternal treatment (see Assessment of maternal treatment)
- Baby syphilis serology IgM, VDRL/RPR+TPPA (paired sample with mother must be taken and sent at same time)

- Physical examination abnormal
  - OR
  - Inadequate maternal treatment (including non-penicillin regimen)
  - OR
  - Results from paired samples show positive baby serology (see associated text)

- If examination is normal, mother has had adequate treatment but no documented reduction in titres post treatment

- Physical examination normal
  - AND
  - Negative baby serology (VDRL/RPR, TPPA and IgM negative)
  - AND
  - Adequate maternal treatment (including follow-up testing to confirm successful treatment)

+ Serology (see associated text)

Possible congenital syphilis
Evaluate:
- FBC and differential
- CSF cell count, protein, VDRL and TPPA
- Other tests as clinically indicated:
  - chest X-ray, X-ray femur
  - LFT
  - cranial ultrasound
  - ophthalmology review
  - auditory brain stem responses

Treat
- Benzylpenicillin 50 mg/kg IV 12-hrly for 7 days and 8-hrly for next 3 days

Follow-up
- Clinic review at 3, 6 and 12 months
- Repeat serology at 3, 6 and 12 months or until VDRL/RPR, TPPA and IgM all non-reactive
- If Neurosyphilis, repeat CSF at 6 months

Congenital syphilis unlikely
- No treatment

- (IgM negative, VDRL/RPR <4 x paired maternal titres)

If examination is normal and baby serology negative

If delay in results, offer single dose benzathine penicillin* IM while awaiting results

If any uncertainty about completeness of antenatal follow-up or neonatal serology, further review with serology recommended at 3 and 6 months

*Benzathine penicillin:
Dose: 50,000 units/kg as a single dose by IM injection within 24 hr of decision to treat
Reconstitution: reconstitute vial with 3.2 mL (as displacement value = 0.8 mL) of solvent provided (WFI) to produce a solution containing 300,000 units/mL
THROMBOCYTOPENIA ● 1/4

DEFINITION
- Platelet count <150 x 10^9/L
- mild (platelet count 100–150 x 10^9/L) and moderate (50–100 x 10^9/L) thrombocytopenia occur frequently in preterm babies who are ill, and in those born to women with pregnancy-induced hypertension (PIH)
- severe thrombocytopenia (<50 x 10^9/L) is uncommon, particularly in apparently healthy term babies and raises the possibility of neonatal allo-immune thrombocytopenia (NAIT; see below)
- ensure results are not spurious, if in doubt repeat venous sample

CAUSES

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<th>ILL</th>
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</thead>
<tbody>
<tr>
<td>Common</td>
<td>Placental insufficiency</td>
</tr>
<tr>
<td>Common</td>
<td>Intrauterine growth retardation (IUGR)</td>
</tr>
<tr>
<td>Common</td>
<td>Maternal diabetes</td>
</tr>
<tr>
<td>Common</td>
<td>Immune mediated</td>
</tr>
<tr>
<td>Common</td>
<td>NAIT</td>
</tr>
<tr>
<td>Common</td>
<td>Auto-immune (maternal ITP, SLE)</td>
</tr>
<tr>
<td>Common</td>
<td>Trisomies (13, 18, 21)</td>
</tr>
<tr>
<td>Rare</td>
<td>Inherited disorders</td>
</tr>
<tr>
<td>Rare</td>
<td>Thrombocytopenia absent radii (TAR) syndrome</td>
</tr>
<tr>
<td>Rare</td>
<td>Congenital amegakaryocytic thrombocytopenia (CAMT)</td>
</tr>
<tr>
<td>Rare</td>
<td>Cavernous haemangioma (Kasabach-Merritt syndrome)</td>
</tr>
</tbody>
</table>

Severe thrombocytopenia in an otherwise healthy term newborn baby is NAIT until proved otherwise

INVESTIGATIONS
- Evaluation of early-onset (<72 hr after birth) thrombocytopenia (see Flowchart)
- preterm babies with early-onset mild-to-moderate thrombocytopenia in whom there is good evidence of placental insufficiency: further investigations not warranted unless platelet count does not recover within 10–14 days
- preterm babies without placental insufficiency: investigate first for sepsis
- term babies: investigate for sepsis and NAIT
- If severe thrombocytopenia, perform clotting screen
- Look for presence of active bleeding or visible petechiae
- If features suggestive of congenital infection (e.g. abnormal LFTs, rashes, maternal history etc.) or if persistent or unexplained thrombocytopenia, perform congenital infection i.e. CMV and toxoplasma serology; check maternal status for syphilis, rubella and HIV; herpes simplex and enteroviral screen
- Obstetric history, particularly maternal platelet count, drugs, pre-eclampsia. Family history of bleeding disorders
- Careful examination, include other associated features (e.g. trisomies and inherited syndromes)

Evaluation of late onset thrombocytopenia
- Thrombocytopenia presenting in baby after first 3 days of life, presume underlying sepsis or NEC until proved otherwise
- these babies are at significant risk of haemorrhage, though the benefit of platelet transfusion is not clear-cut
THROMBOCYTOPENIA

MANAGEMENT

General
Avoid
- Heel prick and IM injections, use venepuncture and IV injections
- Invasive procedure (central line, lumbar puncture, chest drain etc). If any of above are unavoidable:
  - discuss with on-call consultant
  - give platelet transfusion if platelet count <50 x 10^9/L before the procedure (if semi-elective e.g. LP, central lines) OR during/soon after procedure (if emergency e.g. chest drain)
  - give particular attention to haemostasis

Platelet transfusion
- Only available immediate and specific therapy for thrombocytopenia but carries risk of transfusion-related infections and transfusion reactions, and only after discussion with consultant

Indications for platelet transfusion (term and preterm babies)
- Main objective is to prevent consequences of severe thrombocytopenia, significant risk of acute intracerebral haemorrhage and neuromorbidity

Platelet count <25 x 10^9/L
- In otherwise well baby, including NAIT, if no evidence of bleeding and no family history of intracranial haemorrhage
THROMBOCYTOPENIA ● 3/4

Platelet count <50 x 10^9/L
- In baby with:
  - clinical instability
  - concurrent coagulopathy
  - birth weight <1000 g and aged <1 week
  - previous major bleeding e.g. intraventricular haemorrhage (IVH)
  - current minor bleeding (e.g. petechiae, venepuncture oozing)
  - planned surgery, exchange transfusion or invasive procedure (central line insertion, lumbar puncture, chest drain, ECMO etc.)
  - platelet count falling and likely to fall below 30
  - NAIT if previously affected sibling with intracranial bleed
  - PDA treated with indomethacin or ibuprofen

Platelet count <100 x 10^9/L
- If major bleeding or major surgery (e.g. neurosurgery), give platelet transfusion

Type of platelets
- NAIT: HPA compatible platelets wherever possible
- All others: blood group-compatible CMV negative
- Irradiation of platelets is not routinely required but consider for babies with definite or suspected immunodeficiency, or those who have undergone intrauterine transfusions

Volume of platelets
- 10–20 mL/kg (10 mL/kg usually raise platelet count by >50 x 10^9/L). Babies with suspected NAIT will require higher dose 20 mL/kg

ADMINISTRATION OF PLATELETS

Never administer platelets through an arterial line or UAC

- Use platelets as soon as they arrive on ward (ensuring IV access before requesting platelets from blood bank)
- Keep platelets at room temperature
- To minimise loss, draw contents of pack into 50 mL syringe through a special platelet or fresh blood transfusion set with a 170–200 micrometre filter and infuse, using a narrow bore extension set linked to IV line, primed with sodium chloride 0.9%
- Transfuse platelets over 30–60 min, mixing syringe from time to time to avoid platelets settling down
- There is no need for routine use of diuretic after platelet transfusion
- Check platelet count within 12 hr after transfusion

NAIT
- Analogous to Rhesus haemolytic disease and caused by transplacental passage of maternal alloantibodies directed against fetal platelet antigens, inherited from father but absent in mother
- Majority caused by antibodies against platelet antigens, HPA-1a (80%) and HPA-5b (10–15%)
- NAIT can affect first pregnancy and has 10% risk of severe intracranial haemorrhage; 20% of survivors exhibit significant neuro-developmental sequelae

Recognition
- For HPA-1a antigen-negative women, complete a neonatal alert form
- Petechiae, purpura, excessive bleeding and severe thrombocytopenia in an otherwise healthy term newborn baby indicate NAIT until proved otherwise
- NAIT can also present with:
  - fetal intracranial haemorrhage or unexplained hydrocephalus
  - postnatal intracranial haemorrhage in term baby

If NAIT suspected, involve consultant neonatologist immediately

Assessment
- Check baby’s platelet count daily until >100 x 10^9/L
- Check mother’s platelet count (may already be in maternal healthcare record)
Obtain blood from mother, baby and father for platelet typing and antibodies. Liaise with haematology department about appropriate samples

Arrange cranial ultrasound scan (see Cranial ultrasound scans guideline)

**Treatment**
- In 30% of cases, maternal antibody may not be found and can be detected later
- Transfuse baby with suspected NAIT with accredited HPA-1 antigen-negative platelets if:
  - bleeding or
  - platelet count <25 × 10^9/L
- National Blood Transfusion Service has a pool of suitable donors, and platelets are available at short notice from blood bank
- if accredited HPA-1a negative platelets not available, administer random donor platelets

<table>
<thead>
<tr>
<th>Inform blood bank and consultant haematologist as soon as NAIT suspected.</th>
<th>Do not delay transfusion for investigations</th>
</tr>
</thead>
</table>
- If thrombocytopenia severe (<50 × 10^9/L), or haemorrhage persists despite transfusion of antigen-negative platelets, administer intravenous human immunoglobulin (IVIG) 1 g/kg/day once daily (give 1 full 2.5 g vial maximum for babies ≥2.5 kg) for 1–3 days (may require additional doses 2–4 weeks later)
- Aim to keep platelet count >25 × 10^9/L for first week of life, or as long as active bleeding continues
- Report newly diagnosed babies with NAIT to fetal medicine consultant for counselling for future pregnancies

**NEONATAL AUTO-IMMUNE THROMBOCYTOPENIA**

**Clinical features**
- Caused by transplacental passage of autoantibodies in women with ITP or SLE, and affecting about 10% of babies born to such women
- Severity generally related to severity of maternal disease
- Risk of intracranial haemorrhage in baby <1%

**Management**
- Report all women with thrombocytopenia and those splenectomised through Neonatal Alert System, and instigate plan of management
- Send cord blood for platelet count
- Check baby’s platelet count 24 hr later, irrespective of cord blood result
- If baby thrombocytopenic, check platelet count daily for first 3–4 days or until >100 × 10^9/L
- If platelet count <25 × 10^9/L, whether bleeding or not, treat with IVIG (dose as in NAIT) +/- steroids
- Discharge baby when platelet count >100 × 10^9/L
- For babies requiring IVIG, recheck platelet count 2 weeks later. A few may require another course of IVIG at this time because of persistence of maternal antibodies
RECOGNITION AND ASSESSMENT

- Obstetric team should inform neonatal team after delivery of a baby with maternal history of hyperthyroidism (Graves’ disease) or hypothyroidism

MATERNAL HYPERTHYROIDISM

Common
- Maternal Graves’ disease (autoimmune hyperthyroidism)
- IgG thyroid stimulating antibodies cross from mother with Graves’ disease to fetus towards the end of 12.5% of pregnancies
- half-life of thyroid stimulating antibodies is approximately 12 days and resolution of fetal thyrotoxicosis corresponds to their degradation over 3–12 weeks

Rare
- Maternal Hashimoto’s thyroiditis producing thyroid stimulating antibodies
- Activating mutations of TSH receptor (family history of hyperthyroidism in first degree relatives)

Babies at high risk
- Mother has high levels of thyroid antibodies [thyroid stimulating immunoglobulin (TSI) or thyroid receptor antibody (TRAb)] – refer to maternal healthcare record
- Maternal thyroid antibody status unknown
- Mother clinically hyperthyroid or receiving antithyroid drugs in third trimester
- Mother previously treated with radioactive iodine or surgery or with previously affected infants
- Evidence of fetal hyperthyroidism
- Family history of TSH receptor mutation

Clinical features of fetal hyperthyroidism
- Usually present by aged 24–48 hr but can be delayed up to 10 days. Disorder is self-limiting over 3–12 weeks
- Head and neck
  - goitre, peri orbital oedema, exophthalmos
- Central nervous system (CNS)
  - irritability, jitteriness, poor sleeping, microcephaly
- Cardiovascular system (CVS)
  - tachycardia, arrhythmias, flushing, sweating, hypertension
- Gastrointestinal (GI)
  - diarrhoea, vomiting, excess weight loss, hepatosplenomegaly
- Others
  - bruising, petechiae due to thrombocytopenia, jaundice

It is not sufficient to judge risk based on current maternal thyroid function as mothers on antithyroid medication or who have received thyroid ablative therapy (surgery or radioactive iodine) may be euthyroid or hypothyroid yet still have high thyroid antibody titres

Management
- Follow Management flowchart
- Examine high-risk babies after delivery
- note maternal antibody titres and evidence of fetal thyrotoxicosis (tachycardia and goitre)
- Observe baby for 48 hr and take bloods for FT4 and TSH at 48 hr
- if well with normal TFTs, (see Hypothyroidism guideline for normal values) discharge
- Explain signs of hyperthyroidism to parents and advise to seek medical advice if concerned
- Arrange review at 10–14 days to repeat TFTs and clinical assessment
- if baby high risk, repeat at 2–7 days
- if clinically or biochemically hyperthyroid, discuss with paediatric endocrine team
THYROID DISEASE (MANAGEMENT OF BABIES BORN TO MOTHERS WITH THYROID DISEASE) • 2/3

Flowchart: Management of babies at risk for congenital hyperthyroidism

MATERNAL HYPOTHYROIDISM

Physiology

- After onset of fetal thyroid secretion at mid-gestation, maternal transfer of T₄ continues to contribute to fetal serum T₄, protecting neurodevelopment until birth. Prompt treatment of maternal hypothyroidism should mitigate negative effects on baby's neurodevelopment

Risks associated with maternal hypothyroidism

- Preterm delivery
- Intrauterine growth restriction (IUGR)
- Postpartum bleeding
- Untreated severe hypothyroidism in mother can lead to impaired brain development in baby

Management

- Hashimoto's thyroiditis (autoimmune) occurs in approximately 2.5% of women and is associated with thyroid inhibiting or, rarely, thyroid stimulating antibodies. Baby may develop transient hypo or, rarely, hyperthyroidism. These babies should be reviewed at 10–14 days and have their T₄/TSH checked
- Babies born to mothers with congenital hypothyroidism (aplasia/hypoplasia) and treated with levothyroxine do not require routine thyroid function testing
Mothers who have been treated for Grave’s disease (surgery or radioactive iodine) may be euthyroid or hypothyroid but may still have high thyroid antibody. Treat as high risk for neonatal hyperthyroidism and follow guideline for maternal hyperthyroidism

**Breastfeeding**
- Encourage for all babies even if mother currently taking carbimazole, propylthiouracil or levothyroxine

**Contraindication**
- Radioactive iodine treatment
INTRODUCTION

- In babies requiring assisted ventilation, it is essential to monitor arterial partial pressure of oxygen (PaO₂) and carbon dioxide (PaCO₂) to ensure adequate gas exchange.
- Transcutaneous monitoring allows continuous measurement (TcCO₂ and TcO₂).
- Use this guideline to set up and safely use transcutaneous monitoring equipment.

Clinical indications

- Monitoring adequacy of arterial oxygenation and/or ventilation.
- Nursing critically ill or unstable baby.

Advantages

- Reduction in number of blood gas measurements.
- Immediate recognition of need for ventilation adjustment.

Potential problems

- Tissue injury (e.g. erythema, blisters, burns, and skin tears) as a result of failure to change site frequently enough (2–3 hrly).
- Inadequate measurement resulting from incorrect set-up.

EQUIPMENT

- Transducer: insert at end position of rack for easy accessibility.
- Membranes.
- Electrolyte solution.
- Adhesive fixation rings.
- Recalibration machine.

Probe placement and application of fixation rings

- Avoid bony surfaces: use soft tissues (e.g. abdomen, buttock, thigh) and avoid placing over liver as this can prevent accurate clinical assessment of liver size.
- Ensure chosen site is clean and dry.
- Peel adhesive protection layer off ring.
- Place ring on chosen site pressing gently on centre of ring before running finger around outside. Ensure effective seal as this will affect accuracy of measurement.
- Place 3 drops of contact fluid in centre of ring.
- Remove transducer from module into ring and turn 1-quarter clockwise to secure.

CARE AND MONITORING

Temperature setting

- Keep transducer setting at 44°C for all babies. There is good correlation of TcO₂ with heat settings of 44°C, but lower settings will result with under-reading of TcO₂ and difference is larger with increasing TcO₂.

Alarm settings

PPHN

- Exact limits will depend on specific pathology but, for guidance, in term babies with PPHN:
  - TcO₂ upper 10.0 lower 5.5
  - TcCO₂ upper 7.0 lower 5.0

Blood gas sampling

- Take blood gas 20 min after commencing transcutaneous monitoring to allow comparison between transcutaneous values and arterial partial pressures of O₂ and CO₂ levels, as discrepancy can occur.
- If transcutaneous monitoring values change suddenly, check contact is in place before making ventilator changes. If any doubt about accuracy of values, check blood gas before making ventilator changes.

Changing measurement site

- Babies <29 weeks: change 2-hrly.
- Babies ≥29 weeks: change 3-hrly.
- Unscrew transducer before removing fixation rings.
Remove fixation rings when repositioning baby from supine to prone and vice-versa to avoid pressure sore from lying on rings
Remove rings 12-hrly on babies <29 weeks and 24-hrly on babies ≥29 weeks

Calibration of membrane
See Figure 1–5

Indications
- Transducer membrane has been replaced
- Monitor displays 'calibration required'
- Measurement values in doubt
- Applying to a new baby
- Changing measurement site

Ensure calibrator turned off after use. Do not dispose of connecting tube. Contact technicians when calibrating gas empty

Changing transducer membranes – see Figure 6–10
- All staff responsible for ventilated babies can change transducer membranes

Indications
- When using a new transducer or if transducer has dried out
- For each new baby
- When membrane crinkled, scratched or damaged
- After 5 days continuous use

Procedure
- Wash and dry hands
- To remove O-rings, unscrew protective cap from transducer and hook O-ring remover under them
- Remove both clear plastic membranes with your fingers
- To ensure correct values, clean transducer head, including groove and rim, with absorbent paper to remove all old electrolyte solution
- Apply approximately 2 drops of electrolyte solution to transducer head
- Press transducer head downward into an unused membrane replacer until replacer reacts as far as it can and a click is heard
Figure: 1–5: Calibration of membrane; Figure: 6–10 Changing transducer membranes


For USA
United States law restricts this device to sale by or on the order of a physician.
TRANSFUSION OF RED BLOOD CELLS • 1/3

INDICATIONS
- **Acute blood loss** with haemodynamic compromise or ≥10% blood volume loss (e.g. significant fetomaternal transfusion, pulmonary haemorrhage or subgaleal haemorrhage)
- in emergency, use O negative blood
- transfuse 10 mL/kg over 30 min
- further transfusion based on haemoglobin (Hb)
- Top-up blood transfusion, if Hb below threshold levels quoted in the following situations

<table>
<thead>
<tr>
<th>Baby Postnatal Age</th>
<th>Suggested transfusion threshold Hb (g/L)</th>
</tr>
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<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td>Ventilated Other non-invasive respiratory support (CPAP/BiPAP HFNC/O₂)</td>
</tr>
<tr>
<td>First 24 hr</td>
<td>&lt;120</td>
</tr>
<tr>
<td>Week 1 (day 1–7)</td>
<td>&lt;120</td>
</tr>
<tr>
<td>Week 2 (day 8–14)</td>
<td>&lt;100</td>
</tr>
<tr>
<td>≥Week 3 (day 15 onwards)</td>
<td>&lt;85</td>
</tr>
</tbody>
</table>

Adapted from British Committee for Standards in Haematology recommendations

PRE-TRANSFUSION
Communication
- If clinical condition permits before transfusion, inform parents that baby will receive blood transfusion
- document discussion
- If parents refuse transfusion (e.g. Jehovah’s Witness) follow local policy

Crossmatch
- For top-up transfusions in well baby, arrange with blood bank during normal working hours
- Crossmatch against maternal serum (or neonatal serum if maternal serum not available)
- For first transfusion, send samples of baby’s and mother’s blood

Direct Coombs’ testing
- The laboratory will perform direct Coombs’ test (DCT) on maternal serum for any atypical antibodies
- If maternal DCT negative, blood issued will be crossmatched once against maternal serum. No further maternal blood samples are necessary for repeat top-up transfusions
- If maternal DCT positive, crossmatching of donor red blood cells against maternal serum is required every time

Multiple transfusions
- In babies <29 weeks who may need multiple transfusions, use paediatric satellite packs (‘paedipacks’) from 1 donor (if available) to reduce multiple donor exposure

When to use irradiated blood
- It is preferred practice for all blood given to babies to be irradiated. However, irradiated blood **MUST** always be given for those:
  - who have received intra-uterine transfusion
  - with suspected or proven immunodeficiency
  - receiving blood from a first- or second-degree relative, or an HLA-selected donor
TRANSFUSION OF RED BLOOD CELLS • 2/3

When to use CMV-free blood
- As CMV seronegativity cannot be guaranteed in untested blood, use only CMV-seronegative blood for neonatal transfusions
- Blood products in use in the UK are leuco-depleted to <5 x 10^6 leucocytes/unit at point of manufacture

Special considerations
Iron supplements
- Premature babies receiving breast milk or with Hb <100 g/L, commence oral iron supplementation at aged 4 weeks (see Nutrition and enteral feeding guideline)

Withholding feeds during transfusion
- Some units withhold enteral feeds during the 3–4 hr duration of transfusion

Babies with necrotising enterocolitis (NEC)
- Transfuse using red cells in sodium chloride 0.9%, adenine, glucose and mannitol (SAG-M), preferably, as it is relatively plasma-free. This may not be available in all units. Investigate any unexpected haemolysis associated with transfusion in a baby with NEC for T-cell activation in consultation with local haematology department and with close involvement of consultant neonatologist

Exchange transfusion
- See Exchange transfusion guideline

TRANSFUSION
Volume of transfusion
- Give 15 mL/kg of red cell transfusion irrespective of pre-transfusion Hb

A paediatric pack contains approximately 50 mL blood. Use 1 pack if possible

Rate of administration
- Administer blood at 15 mL/kg over 3–4 hr
- Increase rate in presence of active haemorrhage with shock (see Massive haemorrhage guideline and Subgaleal haemorrhage guideline)
- Via peripheral venous or umbilical venous line (not via long line or arterial line)

Use of furosemide
- Routine use not recommended
- Consider soon after blood transfusion for babies:
  - with chronic lung disease
  - with haemodynamically significant PDA
  - in heart failure
  - with oedema or fluid overload

DOCUMENTATION AND GOOD PRACTICE
- Clearly document indication for transfusion
- After transfusion, record benefit (or lack thereof)
- Document pre- and post-transfusion Hb levels
- Ensure blood transfusion volume and rate is prescribed in appropriate infusion chart
- Observations, including:
  - continuous ECG
  - SpO₂
  - hourly temperature and BP (recorded before, during and after transfusion)
- Ensure positive identification of baby using accessible identification
- Appropriate labelling of syringes to ensure compliance with current best practice
- Unless clinically urgent, avoid transfusion out-of-hours
- To reduce need for blood transfusion, minimise blood sampling in babies (micro-techniques, non-invasive monitoring) and avoid unnecessary testing
- If resuscitation not required, delay cord clamping at birth
- Ensure donor exposure is minimised by using satellite packs from same donor
Hazards of transfusion
- Most important are:
  - infections – bacterial or viral
  - hypocalcaemia
  - volume overload
  - citrate toxicity
  - rebound hypoglycaemia (following high glucose levels in additive solutions)
  - thrombocytopenia after exchange transfusion
INDICATION
- Suspected pneumothorax (e.g. any deterioration in clinical condition, particularly if ventilated)

EQUIPMENT
- Cold light source
- Black drapes to cover incubator

PROCEDURE
- Dim lights
- Expose baby’s chest and abdomen
- Remove all non-essential monitoring leads
- Cover outside of incubator with black drapes
- Place cold light tip perpendicular to and touching baby’s skin
- Shine light from the side, in the 5 positions shown in diagram, comparing right side with left (5th position shines through the liver and is used as a control)
- Clean cold light tip with an alcohol wipe after use

DIAGNOSIS
- Pneumothorax confirmed if chest fluoresces bright red
- Compare both sides of chest (babies can have bilateral pneumothoraces)
- Compare degree of fluorescence with that seen over liver
- Liver and lung without pneumothorax, shine dull dark red

Caution – false positive diagnoses may be made in extremely preterm babies and those with pulmonary interstitial emphysema
Transillumination may be unreliable in babies with increased thickness of the chest wall (macrosomic term infants and those with chest wall oedema)

ACTION
- If baby is unstable or haemodynamically compromised, once pneumothorax is confirmed on transillumination, perform immediate needle thoracocentesis in 2nd intercostal space, mid-clavicular line on the side of the chest that fluoresced brightly. Do not wait for a chest X-ray
INTRODUCTION

The aim of a safe transfer policy is to ensure the highest standard, streamlined care. In the majority of cases, transfer will be performed by a dedicated transfer team but, in certain cases, the referring team may perform the transfer. In all cases, the ACCEPT model (Table 1) can be used.

INDICATIONS FOR TRANSFER

- Uplift for services not provided at referring unit (including diagnostic and drive-through transfers)
- Repatriation
- Resources/capacity

Table 1: ACCEPT model

<table>
<thead>
<tr>
<th>A</th>
<th>Assessment</th>
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<tbody>
<tr>
<td>C</td>
<td>Control</td>
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<tr>
<td>C</td>
<td>Communication</td>
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<tr>
<td>E</td>
<td>Evaluation</td>
</tr>
<tr>
<td>P</td>
<td>Preparation and packaging</td>
</tr>
<tr>
<td>T</td>
<td>Transportation</td>
</tr>
</tbody>
</table>

ASSESSMENT

- Key questions are:
  - what is the problem?
  - what is being done?
  - what effect is it having?
  - what is needed now?

CONTROL

- Following initial assessment control the situation:
  - who is the team leader?
  - what tasks need to be done (clinical care/equipment and resources)?
  - who will do them (allocated by team leader)?
  - who will transfer the baby (if relevant)?

Clinical care

- Preparation for transport begins with the referring team as soon as decision is made to transfer the baby, even if being performed by another team

Airway/breathing

- If baby unstable or on CPAP with FiO2 >0.4, intubate and ventilate
- Adjust ETT and lines depending on chest X-ray position; document all positions and adjustments and consider if repeat X-ray required; secure all lines and tubes
- If indicated, give surfactant (see Surfactant replacement therapy guideline)
- If present, connect chest drains to a flutter valve
- Check appropriate type of ventilator support is available for transfer (e.g. high-flow/BiPAP/SiPAP may not be provided in transport) – if not, discuss other options
- If ventilated, perform blood gas and adjust ventilation settings as necessary

Circulation

- If baby dependent on drug infusions (e.g. inotropes, prostaglandin), 2 reliable points of venous access must be inserted
- **Check whether receiving unit will accept central lines**
  - if ventilated with FiO2 >0.4, and UAC present
  - if baby receiving bicarbonate, insulin or inotropes insert double lumen UVC
  - ensure catheters are secured with suture and tape (see Umbilical artery catheterisation and removal and Umbilical venous catheterisation and removal guidelines)
  - check all access is patent and visible
  - optimise blood pressure (see Hypotension guideline)
Drugs
- Antibiotics [see Infection in first 72 hr of life guideline and Infection (late onset)] guideline
- Decide whether infusions need to be concentrated
- Check vitamin K IM has been given
- Decide whether sedation/paralysis needed for transfer

Environment
- Monitor temperature throughout stabilisation – in the extreme preterm baby, chemical gel mattress may be required
- Cooling babies – see Cooling in non-cooling centres (referral and preparation of babies eligible for active cooling) guideline

Fluids
- Ensure all fluids and infusions are in 50 mL syringes and are labelled
- If requested, change PN to maintenance fluids
- Volume as per IV fluid therapy guideline
- Monitor intake and output

Parents
- Update with plan of care
- Discuss how parents will get to receiving unit. Clarify method of feeding

COMMUNICATION
Referring centre
- Make decision to transfer with parents’ agreement; in exceptional circumstances may not be achievable (see NTS policy if available locally)
- For neonatal uplift transfers:
  - locate neonatal intensive care unit (NICU)/paediatric intensive care unit (PICU)/speciality bed
  - for BCH PICU beds call 0300 200 1100 to refer for neonatal transfer and cot location
    - available Monday–Friday, 0900–1700 hr (outside these hours cot availability of regional units can be accessed via this number)
  - for speciality or other PICU bed, call receiving clinician
  - all other transfers, including transfer into regional children’s hospital, confirm cot is available and ring 0300 200 1100 for neonatal transfer
- All transfers provide:
  - demographics to administrator
  - clinical details to transfer team
    - history and clinical details
    - urgency of transfer
    - interventions, investigations and results
    - medications
- Document advice given/received
- Prepare transfer information/discharge summary and arrange for images to be reviewed at receiving hospital
- Obtain a sample of mother’s blood (if required)
- Identify whether a parent is suitable for transfer with baby (see NTS policy for details)

Receiving centre
- Ensure consultant and nurse co-ordinator accept referral and agree with advice given

EVALUATION
- Referring clinician, transfer team and receiving team evaluate urgency of the transfer and decide who will do it
- Neonatal transfers are classified as:
  - time critical (e.g. gastrostomies, ventilated trachoesophageal fistula, intestinal perforation, duct-dependent cardiac lesion not responding to prostaglandin infusion and other unstable conditions)
    - to be performed within 1 hr
    - to be performed within 24 hr
    - to be performed after 24 hr
- In the event of a transfer team being unable to respond within an appropriate time period, referring unit may decide to perform the transfer themselves in the best interests of the baby
PREPARATION AND PACKAGING

- 3 components:
  - clinical care (see above)
  - location and checking of equipment
  - allocation of team
- Transport equipment must not be used for any other purpose
- Team undertaking the transfer must be trained in use of all equipment and drugs and be competent to perform any necessary procedures en-route
- Ensure air and oxygen cylinders are full before departure
- ETT and lines must be secured before transferring baby to the transport incubator
- Baby must be secured in the transport incubator

TRANSPORT

**Before leaving the referring unit**
- Change to transport incubator gases (check cylinders are full)
- Check blood gas 10 min after changing to transport ventilator. Make any necessary changes
- Check lines and tubes are not tangled; check infusions are running
- Record vital signs
- Allow parents to see baby
- Contact receiving hospital to confirm cot is still available

*Only leave referring unit when team leader is confident that baby is stable for transfer*

**On arrival at ambulance**
- Ensure incubator and equipment are securely fastened/stowed in accordance with CEN standards
- Plug in gases and electrical connections
- Ensure temperature in ambulance is suitable
- Check all staff are aware of destination
- Discuss mode of progression to hospital (e.g. category of transfer)
- Ensure all staff are wearing seatbelts before vehicle moves

**During road transit**
- Record vital signs
- If baby requires clinical intervention, stop ambulance in a safe place before staff leave their seats
- Make receiving team aware of any major changes in clinical condition

**On arrival at receiving hospital**
- Follow the ACCEPT structure
- Handover to receiving team then transfer baby to the unit’s equipment
- Transfer and receiving teams to agree order in which transfer happens
- After transfer, dispose of any partially used drugs and infusions before returning to ambulance
TUBERCULOSIS (INVESTIGATION AND MANAGEMENT FOLLOWING EXPOSURE IN PREGNANCY) • 1/2

- Usually the result of:
  - maternal history of TB in pregnancy
  - baby exposed to a close (usually household) contact with sputum positive TB

Important points to consider
- As clearance of mycobacteria from pregnant mother’s sputum is not clearly defined, treat newborns of any incompletely treated mother as at risk for acquiring TB infection/disease
- Baby may acquire mycobacteria from an incompletely treated mother either in-utero, intrapartum or postpartum. Gastric washing samples taken pre-feed (usually early morning) are useful, as any potential mycobacteria caught by baby’s innate mucociliary escalator will be washed into trachea.

Mother with TB treatment completed in pregnancy, or past history of TB

Mother incompletely treated by time of delivery

Investigate baby
- 3 consecutive early morning pre-feed gastric washings, collected in alkali medium (arrange with microbiologist) for TB culture and AFB
- Chest X-ray
- +/- CSF

Additional investigation
- +/- maternal endometrial sample for TB culture and AFB

Asymptomatic
- Isoniazid (INH) prophylaxis for 3 months

Symptomatic
- Full TB treatment. Refer to TB team or infectious diseases (ID) physician

Consultant (ID physician or paediatrician with infectious disease interest) follow-up for all these processes

Mother incompletely treated by time of delivery

BCG

Follow-up as required for general condition

IBCG

Investigate baby

Asymptomatic

Isoniazid (INH) prophylaxis for 3 months

Symptomatic

Mantoux and/or Interferon Gamma Release Assay (IGRA), also known as IGT, TB Elispot or T Spot Elispot

Positive

Is this infection i.e. well baby?

Give further 3 months’ INH

Is this disease i.e. ill baby?

Full TB treatment. Refer to TB team or infectious diseases (ID) physician

Negative (<6 mm)

Continue INH. Repeat Mantoux and/or IGRA 6 weeks later

If Mantoux and/or IGRA negative

Stop INH

Give BCG 72 hr later

Isoniazid (INH) prophylaxis for 3 months

Give further 3 months’ INH

Is this infection i.e. well baby?

Give further 3 months’ INH

Is this disease i.e. ill baby?

Full TB treatment. Refer to TB team or infectious diseases (ID) physician
bronchi and upwards, swallowed and present in the relatively less acidic neonatal stomach. Using an alkali solution as the transport medium for the gastric aspirate keeps the mycobacteria alive until tested in the laboratory.

- IGRA and Mantoux skin tests define infection but cannot distinguish between infection and disease.
- If IGRA (also known as IGT, TB Elispot or T Spot) not available, Mantoux skin test is sufficient provided baby has not had BCG. IGRA takes 72 hr to be completed and cannot be carried out at weekend. This must be arranged with microbiology/immunology laboratory.
INDICATIONS
- Frequent blood gas analysis:
  - ventilated babies (most babies treated with CPAP can be managed with capillary gases)
- Continuous monitoring of arterial blood pressure (if poor circulation or need for accurate BP)
- Exchange transfusion

CONTRAINDICATIONS
- Umbilical sepsis
- Necrotising enterocolitis (NEC)
- Evidence of vascular compromise in legs or buttocks
- Congenital abnormality of the umbilicus (e.g. exomphalos or gastroschisis)

EQUIPMENT
- Umbilical artery catheterisation pack
- Umbilical catheter: <2 kg use size 3.5 FG, ≥2 kg use size up to 5 FG
- 3-way tap
- Sterile gown, gloves and drape
- Infusion pump
- Sodium chloride 0.9% or 0.45% infusion containing heparin 1 unit/mL
- Umbilical tape
- Cleaning solution as per unit policy
- Zinc oxide tape or Elastoplast®

PROCEDURE
Consent
- Wherever possible inform parents of need and associated risks before procedure; if an emergency, delay explanation until after insertion
- Risks include sepsis and thrombosis
- See Consent guideline

Non-sterile preparation
- Monitor baby’s vital signs during procedure
- Estimate length of catheter to be inserted using formula: (weight in kg x 3) + 9 cm
- alternative method for umbilical artery catheter (UAC) length is twice distance from umbilicus to mid-inguinal point, plus distance from umbilicus to xiphisternum
- add length of cord stump to give final length
- prefer high catheter position i.e. tip above diaphragm (T6–T10 vertebral bodies)
- Inspect lower limbs and buttocks for discolouration
- Tie an umbilical tape loosely around base of cord

Sterile preparation
- Scrub up, put on gown and gloves using aseptic technique
- Ask assistant (if available) to gently hold baby’s legs and arms away from umbilical site
- Clean cord stump and surrounding skin with cleaning solution
- Attach 3-way tap to catheter and flush all parts with sodium chloride 0.9% leaving syringe attached
- Place all equipment to be used on a sterile towel covering a sterile trolley
- Place sterile drape with a hole in the centre over the umbilical stump. Pull the stump through the hole ready for catheter insertion

Insertion of arterial catheter
- Clamp across cord with artery forceps
- Apply gentle upward traction
- Cut along underside of forceps with a scalpel blade to reveal either the cut surface of the whole cord, or use a side-on approach cut part way through the artery at a 45° angle
- Leave a 2–3 cm stump; remember to measure length of cord stump and add to calculated placement to give final advancement distance
UMBILICAL ARTERY CATHETERISATION AND REMOVAL • 2/3

- Identify vessels, single thin-walled vein and 2 small thick-walled arteries that can protrude from the cut surface
- Support cord with artery forceps placed near to chosen artery
- Dilate lumen using either dilator or fine forceps
- Insert catheter with 3-way tap closed to catheter. If resistance felt, apply gentle steady pressure for 30–60 sec
- Advance catheter to the calculated distance
- Open 3-way tap to check for easy withdrawal of blood and for pulsation of blood in the catheter

If catheter will not advance beyond 4–5 cm and blood cannot be withdrawn, it is likely that a false passage has been created. Remove catheter and seek advice from a more experienced person

Securing catheter
- If umbilical venous catheter (UVC) is also to be inserted, site both catheters before securing either. Secure each catheter separately as below to allow independent removal
- Place 2 sutures into cord, 1 on either side of catheter, allowing suture ends to be ≥5 cm long beyond cut surface of the cord. Sandwich catheter and ends of the 2 sutures between zinc oxide or Elastoplast®, tape as close to cord as possible without touching cord (like a flag). The sutures should be separate from the catheter on either side to allow easy adjustment of catheter length, should this be necessary. Top edge of sutures can be tied together above flag for extra security after confirming X-ray position
- If catheter requires adjustment, cut zinc oxide or Elastoplast® tape between catheter and the 2 suture ends, pull back catheter to desired length and retape; never advance once tape applied as this is not sterile
- Connect catheter to infusion of heparinised sodium chloride 0.9% or 0.45% at 0.5 mL/hr
- Confirm position of catheter by X-ray: unlike a UVC, a UAC will go down before it goes up
  - a high position tip (above diaphragm but below T6) is preferred
  - if catheter below the diaphragm resite at L3–L4 (low position)
  - if catheter position too high, withdraw to appropriate length
  - if catheter length adjusted, repeat X-ray

Acceptable UAC tip positions

<table>
<thead>
<tr>
<th>Tip position</th>
<th>Acceptable or unacceptable</th>
<th>Precautions/adjustments</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6–T10</td>
<td>Acceptable</td>
<td>Ideal high UAC position</td>
</tr>
<tr>
<td>L3–L4</td>
<td>Acceptable</td>
<td>Low UAC position</td>
</tr>
<tr>
<td>T11</td>
<td>Can be used with caution</td>
<td>Monitor blood sugar</td>
</tr>
<tr>
<td>L5</td>
<td>Can be used with caution</td>
<td>Monitor leg perfusion</td>
</tr>
<tr>
<td>T12–L2</td>
<td>Not acceptable</td>
<td>Risk of bowel or renal ischemia, pull back to L3–L4</td>
</tr>
<tr>
<td>Above T6</td>
<td>Not acceptable</td>
<td>Pull back to T6–T10</td>
</tr>
<tr>
<td>Femoral artery</td>
<td>Not acceptable</td>
<td>Risk of leg ischemia, replace with new UAC</td>
</tr>
</tbody>
</table>

Avoid L1, the origin of the renal arteries
Never attempt to advance a catheter after it has been secured; either withdraw it to the low position or remove it and insert a new one

DOCUMENTATION
- Record details of procedure in baby’s notes, including catheter position on X-ray and whether any adjustments were made
- Always label umbilical arterial and venous catheters using the appropriately coloured and labelled stickers
- Place traceability sticker from catheter/insertion pack into notes

AFTERCARE
- Nurse baby in a position where UAC can be observed
- Monitor circulation in lower limbs and buttocks while catheter is in situ
- Leave cord stump exposed to air
- Infuse heparinised sodium chloride 0.9% or 0.45% 0.5 mL/hr (1 unit heparin/mL)
Do not infuse any other solution through UAC. Glucose or drugs may be administered through UAC only in exceptional situations, on the authority of a consultant.

**COMPLICATIONS**
- Bleeding following accidental disconnection
- Vasospasm: if blanching of the lower limb occurs and does not resolve, remove catheter
- Embolisation from blood clot or air in the infusion system
- Thrombosis involving:
  - femoral artery, resulting in limb ischaemia
  - renal artery, resulting in haematuria, renal failure and hypertension
  - mesenteric artery, resulting in NEC
- Infection: prophylactic antibiotics are not required

**REMOVAL**

**INDICATIONS**
- Catheter no longer required
- No longer patent
- Suspected infection
- Complications (e.g. NEC, vascular compromise to the lower limbs)

**EQUIPMENT**
- Sterile stitch cutter
- Sterile blade
- Umbilical tape
- Cleaning solution – Sterexidine 200 solution 0.5%

**PROCEDURE**
- Wash hands and put on sterile gloves
- Clean cord stump with cleaning solution
  - if umbilical tissue adherent to catheter, loosen by soaking cord stump with gauze swab soaked in sodium chloride 0.9%
- Ensure an umbilical tape is loosely secured around base of umbilicus
- Turn infusion pump off and clamp infusion line
- Withdraw catheter slowly over 2–3 min, taking particular care with last 2–3 cm
- If bleeding noted, tighten umbilical tape
- Do not cover umbilicus with large absorbent pad, a small piece of cotton gauze should suffice
- Inspect catheter after removal: if any part missing, contact consultant immediately

**AFTERCARE**
- Nurse baby supine for 4 hr following removal, and observe for bleeding

**COMPLICATIONS**
- Bleeding
- Catheter tip inadvertently left in blood vessel
UMBILICAL VENOUS CATHETERISATION AND REMOVAL ● 1/4

Do not attempt to carry out this procedure unsupervised unless you have been trained to do so and have demonstrated your competence under appropriate supervision

INDICATIONS
- All babies ≤1000 g
- Babies ≥1000 g ventilated or unwell (e.g. HIE) (a double lumen catheter may be indicated if baby requires significant support)
- Exchange transfusion
- Administration of hypertonic solutions (e.g. glucose >12.5%, parenteral nutrition or inotropes)

CONTRAINDICATIONS
- Umbilical sepsis
- Necrotising enterocolitis (NEC)
- Gastroscisis/exomphalos

EQUIPMENT
- Umbilical vein catheterisation pack
- suture (if not included in above pack)
- Umbilical venous catheter
- 3-way tap
- Gown and gloves
- Sterile drape
- Infusion pump
- Sodium chloride 0.9% infusion
- Umbilical tape
- Cleaning solution as per unit policy
- Zinc oxide tape or Elastoplast®

PROCEDURE
- See http://www.bapm.org/publications/documents/guidelines/BAPM
- Wherever possible inform parents of need and associated risks before procedure; if an emergency, delay explanation until after insertion
- Risks include sepsis and thrombosis
- See Consent guideline

Non-sterile preparation
- Monitor all vital signs during procedure
- Estimate length of catheter to be inserted: use distance between xiphisternum and umbilicus, plus stump length
  - do not use formulae as these tend to overestimate the length
  - high catheter placement preferred: at T8–9 but not in heart
  - if tip at T10 or below:
    - check whether catheter still sampling
    - discuss with consultant
    - use short-term only
    - replace at earliest opportunity
  - if tip in liver, pull back to lower border of liver (acceptable lower position) and check whether catheter is still sampling freely before use
- Remember to add length of cord stump to give final distance catheter needs to be advanced
- Tie umbilical tape loosely around base of cord

Sterile preparation
- Scrub up, and put on gown and gloves
- Use sterile technique
- Clean cord stump and surrounding skin with cleaning solution
- Attach 3-way tap to catheter and flush all parts with sodium chloride 0.9%. Leave syringe attached
- Place all equipment to be used on sterile towel covering sterile trolley
- Drape umbilical stump with sterile towels
- Place sterile sheet with a hole in the centre over the cord. Pull the cord through the hole
Insertion of umbilical catheter
- Clamp across cord with artery forceps
- Apply gentle upward traction
- Cut along underside of forceps with scalpel blade cleanly to leave 2–3 cm stump or, if also placing an umbilical arterial catheter (UAC) and you have been trained in this procedure, consider using side-on technique (see Umbilical artery catheterisation guideline)

Remember to measure length of cord stump and add to calculated placement distance to give final length catheter needs to be advanced

- Identify vessels:
  - single thin-walled vein
  - 2 small thick-walled arteries that can protrude from cut surface
- Support cord with artery forceps placed near to vein
- Locate lumen of vein using either a dilator or fine forceps
- Insert catheter (3.5 F for babies with birth weight <1500 g and 5 F for those ≥1500 g) with 3-way tap closed to catheter
- Resistance often indicates malposition; withdraw catheter until it freely aspirates blood
- Advance catheter to desired distance, and open 3-way tap to check for easy withdrawal of blood

If catheter will not advance beyond 4–5 cm and blood cannot be withdrawn, it is likely that a false passage has been created. Remove catheter and seek advice from a more experienced senior person

Securing catheter
- If a UAC is also to be inserted, site both catheters before securing either. Secure each catheter separately as below to allow independent removal
- Place 2 sutures into cord, 1 on either side of the catheter, allowing suture ends to be ≥5 cm long beyond cut surface of cord. Bend the catheter in a loop then sandwich it and ends of the 2 sutures between zinc oxide or Elastoplast® tape, as close to the cord as possible without touching cord (like a flag). The sutures should be separate from the catheter on either side as this allows easy adjustment of catheter length, should this be necessary. Top edge of sutures can be tied together above flag for extra security after confirming X-ray position
- If catheter requires adjustment, cut zinc oxide or Elastoplast® tape between catheter and 2 suture ends, pull back catheter to desired length and retape; never advance once tape has been applied as it is not sterile
- Connect catheter to infusion
- Confirm position of catheter in IVC by X-ray. A UVC goes straight up
  - if catheter found to be in right atrium, withdraw it to avoid risk of cardiac tamponade or cardiac arrhythmia
  - if catheter in liver, withdraw it to lower border of liver so that it lies in IVC, or remove it and insert replacement
  - if catheter length adjusted, repeat X-ray

Acceptable UVC tip positions
- High position: at T8–9 but not within cardiac shadow on X-ray
- Low position: at the lower border of liver and not inside the liver shadow (short-term use only)

DOCUMENTATION
- Record in notes details of procedure, including indication, description of catheter, number of attempts, length inserted, catheter position on X-ray and whether any adjustments were made
- Position to be verified in writing by consultant neonatologist/paediatrician/radiologist report
- Always label umbilical arterial and venous catheters, using the appropriately coloured and labelled stickers
- Place traceability sticker from catheter/insertion pack into notes

AFTERCARE
- Review need for catheter daily (if catheter tip at or below T10, replace with long line)
- Monitor circulation in lower limbs and buttocks whilst catheter in situ
- Leave cord stump exposed to air
UMBILICAL VENOUS CATHETERISATION AND REMOVAL • 3/4

- Catheter may remain in place for up to 7–10 days (longer at consultant request). Risk of infection if left >7 days
- Any infusions must be connected to UVC using aseptic technique
- Catheters below T10 have increased risk of extravasation; can be used in the short term but replace at earliest opportunity

COMPLICATIONS
- Air embolism
- Bleeding resulting from accidental disconnection
- Refractory hypoglycaemia due to malpositioning of catheter
- Infection: prophylactic antibiotics not required
- Thrombus formation
- Cardiac tamponade (see below)
- Any deterioration in a baby in whom a central venous catheter is present should raise the question of catheter related complications; particularly infection, extravasation and tamponade

Cardiac tamponade
- Suspect in presence of:
  - tachycardia
  - poor perfusion
  - soft heart sounds
  - increasing cardiomegaly
  - decreasing oxygen saturation
  - arrhythmias
- Confirm diagnosis by:
  - chest X-ray — widened mediastinum and enlarged cardiac shadow
  - echocardiogram (if available)
- If there is cardiovascular compromise, consider drainage (see Pericardiocentesis guideline)

REMOVAL

Do not attempt to carry out this procedure unsupervised unless you have been trained to do so and have demonstrated your competence under appropriate supervision

INDICATIONS
- Central venous access no longer required
- Concerns regarding sepsis
- Remove after a maximum of 10 days

EQUIPMENT
- Sterile stitch cutter
- Sterile blade
- Cleaning solution as per unit policy
- Gown and gloves

PROCEDURE
- Wash hands and put on gown and gloves
- Clean cord stump with cleaning solution
- Turn infusion pump off and clamp infusion line
- Ensure umbilical tape secured loosely around base of umbilicus
- Withdraw catheter slowly
- If any bleeding noted, tighten umbilical tape
- Confirm catheter intact
- If unit policy, send catheter tip to microbiology

AFTERCARE
- Nurse baby supine for 4 hr following removal and observe for bleeding
COMPLICATIONS

- Bleeding
- Loss of UVC tip
- Infection
UPPER LIMB BIRTH INJURIES INCLUDING BRACHIAL PLEXUS PALSY ● 1/1

DEFINITION
- Brachial plexus palsy may be congenital occurring in-utero or acquired due to injury to brachial plexus nerves sustained due to stretching of nerves during delivery
- Fractures to humerus or clavicle
- Isolated radial nerve palsy of the newborn

ASSESSMENT OF ALL BABIES WITH REDUCED UPPER LIMB MOVEMENT
- Examine the arm and neck for swelling, bruising, tone, posture and degree of movement
- Assess for breathing difficulties and Horner’s syndrome
- Document findings clearly in case notes
- Explain to parents that recovery probable but may not be complete
- Inform consultant obstetrician and paediatrician

MANAGEMENT
- X-ray humerus/clavicle to exclude fracture
- if fracture of clavicle clearly seen, reassure parents and review baby at 3 weeks when movement should be returning
- if fracture of humerus is clearly seen, offer strapping of arm to chest for comfort and contact BCH orthopaedic team to arrange follow-up
- if uncertain, refer to Children’s Hand and Upper Limb Service at BCH
- Classical ‘Waiter’s tip position’:
  - refer to Children’s Hand and Upper Limb Service at BCH as soon as possible
  - initiate referral to local physiotherapists
- Paralysis of the arm, which is completely resolved within a few days does not need to be referred but if there is any doubt, all babies will be seen in the regular weekly hand trauma clinic so that a specialist assessment can be made and the parents can be given appropriate information

BIRMINGHAM CHILDREN’S HAND AND UPPER LIMB SERVICE:
- Email secretary: Brenda.Riley2@bch.nhs.uk or Parvinder.Sahota2@bch.nhs.uk
- Tel: 0121 333 8136/8285
- Email for advice: andrea.jester@bch.nhs.uk
- Write to Mrs Andrea Jester, Consultant Plastic/Hand Surgeon, Hand and Upper Limb Service, Birmingham Woman’s and Children’s Hospital, Steelhouse Lane, Birmingham B4 6NH
URINARY TRACT ABNORMALITIES DIAGNOSED ANTENATALLY • 1/3

ANTENATAL ASSESSMENT
Fetal diagnostic scans are undertaken at 18–20 weeks and may be repeated at 32–34 weeks

18–20 week scan
Possible urinary tract abnormalities include:

**Kidneys**
- Renal agenesis +/- oligohydramnios – Potter sequence
- Multi-cystic dysplastic kidney (MCDK), check other kidney for normal appearance
- Solitary kidney
- Abnormal position (e.g. pelvic) or shape (e.g. horseshoe)
- Kidneys with echo-bright parenchyma (suspect cystic diseases)

**Collecting system/tubes**
- Unilateral or bilateral renal pelvic dilatation (RPD)/pelviectasis
- Measured in antero-posterior diameter (APD)
  - mild: RPD 5–9 mm
  - moderate: RPD 10–14 mm
  - severe: RPD ≥15 mm
- Unilateral or bilateral dilated calyces or ureter

**Bladder (dilated or thick-walled; ureterocele in bladder) 32–34 week scan**
- To clarify urinary tract abnormalities found in early fetal scans
- Assess severity of RPD/pelviectasis:
  - normal: RPD <7 mm
  - mild: RPD 7–9 mm
  - moderate: RPD 10–14 mm. If bilateral, suspect critical obstruction
  - severe: RPD ≥15 mm. Suspect critical obstruction
  - calyceal dilatation: often indicates severity; may suggest obstruction
- Unilateral/bilateral dilated ureter(s) – suspect obstruction or vesico-ureteric reflux (VUR)
- Thick-walled bladder, suspect outlet obstruction
- Dilated bladder, suspect poor emptying
- Ureterocele, suspect duplex system on that side

Communication
- Provide mother with an information leaflet, if available in your hospital, about this antenatal anomaly and proposed plan of management after birth

POSTNATAL MANAGEMENT

Indications for intervention
**Urgent**
- Bilateral RPD ≥10 mm +/- thick-walled bladder: suspect posterior urethral valve (boys)
- Unilateral RPD ≥15 mm, suspect pelvi-ureteric junction (PUJ) obstruction
- Significant abnormalities of kidney(s)/urinary tract – if risk of renal insufficiency
  - check serum potassium, blood gas for metabolic acidosis and serum creatinine

**Non-urgent**
- All other abnormalities of urinary tract in the antenatal scan

IMMEDIATE MANAGEMENT
For urgent indications
- If posterior urethral valve (PUV)/PUJ obstruction suspected, check urine output/stream and monitor weight trend
- Arrange urgent KUB ultrasound scan within 24–48 hr (minimal milk intake may underestimate the size of renal pelvis, but do not delay if there is gross dilatation)
- If postnatal scan raises suspicion of posterior urethral valve (dilated ureters + thick walled bladder)
  - check serum creatinine
  - arrange urgent micturating cysto-urethrogram (MCUG)
  - after confirmation by MCUG, refer baby urgently to paediatric urologist
- If unilateral RPD ≥20 mm (suggestive of PUJ obstruction) discuss with urologist and arrange MAG3 renogram as soon as possible/as advised by urologist
• Significant abnormalities of kidney(s)/urinary tract – if risk of renal insufficiency:
  - check serum potassium, blood gas for metabolic acidosis and serum creatinine
  - start trimethoprim 2 mg/kg as single night-time dose
  - Discuss with consultant before discharge

For non-urgent indications
• Renal ultrasound scan at aged 2–6 weeks
• Consultant review with results

Antibiotic prophylaxis
• For RPD ≥10 mm, give trimethoprim 2 mg/kg as single night-time dose until criteria for stopping are met
  (see below)

SUBSEQUENT MANAGEMENT
• Subsequent management depends on findings of ultrasound scan at 2–6 weeks

Severe pelviectasis (RPD ≥15 mm)
• Arrange MAG3 scan – timing depends on severity of obstruction – as soon as possible if RPD ≥20 mm
  - if MAG3 scan shows obstructed pattern, discuss with paediatric urologist
• Repeat ultrasound scan at aged 3–6 months (depending on cause of dilatation, a complete obstruction
  requires closer monitoring)
• Continue antibiotic prophylaxis until advised otherwise by urologist

Moderate unilateral pelviectasis (RPD 10–14 mm) and/or ureteric dilatation
• Presumed mild obstruction or VUR
  - If RPD increases beyond 15 mm, arrange MAG3 scan
  - Continue prophylaxis for VUR ≥grade 4 (marked dilatation of ureter and calyces) until child is continent
    (out of nappies)
  - Repeat scan every 6 months until RPD <10 mm, then follow advice below

Normal or mild isolated pelviectasis (RPD <10 mm)
• Stop antibiotic prophylaxis
• Repeat scan after 6 months
  - if 6 month scan normal or shows no change and there have been no urinary tract infections (UTIs),
    discharge
  - If unwell, especially pyrexial without obvious cause, advise urine MC&S

MCDK
• DMSA to clarify nil function of MCDK and normal uptake pattern of other kidney
• Repeat ultrasound scan 6–12 monthly to observe involution of kidney (may take several years)
• Beware of 20% risk of VUR in ‘normal’ kidney, advise parents to recognise UTI/pyelonephritis (especially
  if fever is without obvious focus)
• MCUG or prophylaxis until continent ONLY if dilated pelvis or ureter in good kidney
• Annual blood pressure check until kidney involuted
• If cysts persist >5 yr, enlarge or hypertension, refer to urology

Ureterocoele (often occurs with duplex kidney)
• MCUG (if VUR or PUV suspected)
• MAG3 to check function and drainage from both moieties of the duplex system
• Prophylaxis until problem resolved
• Urology referral – sooner if obstruction suspected

Solitary kidney/unilateral renal agenesis
• Kidney ultrasound at 6 weeks to confirm antenatal findings and rule out other urogenital structure
  abnormalities
• DMSA to confirm absence of 1 kidney + normal uptake pattern by the single kidney

Renal parenchymal problem requiring nephrology review
• Bright kidneys
• Multiple cysts
Other conditions
- Single renal artery in cord
- Increased risk of renal abnormality but postnatal ultrasound scan only if antenatal scan missed or abnormal
- Ear abnormalities: ultrasound examination only if associated with:
  - Syndrome
  - Other malformations
  - Maternal/gestational diabetes
  - Family history of deafness
RECOGNITION AND ASSESSMENT

Definition
- There are 2 separate presentations depending on timing of infection:
  - fetal varicella syndrome (FVS): maternal chickenpox infection before 20 weeks' gestation
  - neonatal varicella: maternal infection in perinatal period or close contact with chickenpox or shingles in first 7 days after birth

FVS
Symptoms and signs
- Limb hypoplasia
- Scarring of skin in a dermatomal distribution
- Cortical atrophy, microcephaly, bowel and bladder sphincter dysfunction, vocal cord paralysis
- Chorioretinitis, cataracts and microphthalmia
- Intra-uterine growth restriction

Investigations
Maternal
- If no history of chickenpox, check maternal VZ IgG at time of contact
- If mother develops chickenpox rash, send swab from base of vesicle in viral transport media for varicella zoster PCR

Neonatal
- ≤7 days VZ IgM (can be done on cord blood), or
- >7 days VZ IgG (even if VZ IgM negative at birth)
- If vesicles present send swab from base of vesicle in viral transport media for varicella zoster PCR

Management
- Management is supportive and requires long-term multidisciplinary follow-up
- Varicella zoster immunoglobulin (VZIG) or aciclovir have no role in the management of these babies

NEONATAL VARICELLA (NV)
- NV is a serious illness with high mortality (approximately 30%)
- Most commonly occurs in babies born to mothers with chickenpox or close contact with chickenpox or zoster within 7 days of birth

Management of exposure to chickenpox/zoster
- Requires VZIG
- obtain from microbiology department

Management of baby born to mother who develops chickenpox rash (but not zoster) within 7 days before birth, or 7 days after birth
- Give VZIG 250 mg (1 vial approximately 1.7 mL) IM (not IV)
- antenatal chickenpox: give as soon as possible after delivery (must be within 72 hr)
- postnatal chickenpox: give as soon as possible and within 10 days after initial exposure
- consider giving in different sites in small babies
- can be given without antibody testing of baby
- of no benefit once neonatal chickenpox has developed
- not needed for babies born after 7 days of appearance of maternal chickenpox, or where mother has zoster; these babies should have transplacental antibodies
- may not prevent NV, but can make the illness milder
- If VZIG not available or IM injection contraindicated, give 0.2 g/kg IVIG (less effective)

Management of baby exposed to chickenpox after birth from non-maternal source (see Decision pathway for VZV contact)
- Significant exposure: household, face-to-face for 5 min, in same room for >15 min
- a case of chickenpox or disseminated zoster is infectious from 48 hr before onset of rash until crusting of lesions
- Give VZIG in the following cases of postnatal exposure to varicella:
- varicella antibody-negative babies (determined by testing mother for varicella antibodies) exposed to chickenpox or herpes zoster from any other contact other than mother, in first 7 days of life (see Decision pathway for VZV contact)
- VZ antibody-negative babies of any age, exposed to chickenpox or herpes zoster while still requiring intensive or prolonged special care nursing
- for babies exposed postnatally, regardless of maternal chickenpox history, who:
  - weighed <1 kg at birth, or
  - were ≤28 weeks’ gestation at birth, or
  - are >60 days old, or
  - have had repeated blood sampling with replacement by packed cell infusions perform VZ IgG assay and, if negative, give VZIG (because they are at risk of not having received or retained sufficient maternal VZ IgG)

Decision pathway for VZV contact

Symptoms and signs of NV
- Mild: vesicular rash
- Severe: pneumonitis, pulmonary necrosis, fulminant hepatitis
- mortality 30% without VZIG

TREATMENT
Aciclovir

Indications
- Babies with signs and symptoms of NV
- If high risk (e.g. premature) and mother develops chickenpox 4 days before, to 2 days after delivery
- Chickenpox in baby:
  - currently treated with corticosteroids
  - born prematurely
  - immunocompromised

Dosage
- 20 mg/kg IV (over 1 hr) 8-hrly, diluted to 5 mg/mL
- For renal impairment, refer to Neonatal Formulary
- Treat for ≥7 days; up to 21 days if severe
VARICELLA • 3/3

SUBSEQUENT MANAGEMENT

Where
• On postnatal ward, unless baby requires neonatal intensive care support:
  • isolate mother and baby together in separate room until 5 days after onset of rash and all lesions crusted over
  • if baby already exposed, breastfeeding can continue, but explain to mother possible risk of transmission

Staff
• Exposed staff with no history of chickenpox, VZ vaccination or of unknown VZ IgG status to have VZ IgG measured by occupational health
  • if VZ IgG negative, immunise with varicella vaccine
  • remove from clinical duties during days 7–21 following exposure
  • if in high-risk group for complications (immunocompromised), offer VZIG

MONITORING TREATMENT
• Aciclovir
  • ensure good hydration
  • stop once clinical improvement occurs, or when all lesions crusted

DISCHARGE AND FOLLOW-UP
Maternal infection
• After baby has had VZIG, discharge
• Advise mother to seek medical help if baby develops chickenpox, preferably via an open-access policy where available
• Advise GP and midwife to recommend admission to isolation cubicle if rash develops

Fetal infection
• Diagnosed with positive VZ IgM or positive VZV PCR
  • ophthalmic examination
  • cranial ultrasound
  • developmental follow-up
VASCULAR SPASM AND THROMBOSIS ● 1/2

VASCULAR SPASM
Blanching or cyanosis of extremity following insertion or manipulation of peripheral or umbilical arterial catheter (UAC)
- **Remove catheter**
- unless absolutely essential
- **Elicit reflex vasodilation**
  - reflex vasospasm on insertion of UAC can occasionally be corrected by reflex vasodilation by warming contralateral limb
- **Volume expansion**
  - if appropriate, give sodium chloride 0.9% 10 mL/kg as volume expander
- **GTN patch**
  - use can be considered to improve perfusion but not trialled or licensed for use in babies. Discuss with consultant
- Liaise with plastic surgeons, haematologists and other specialists as needed

VASCULAR THROMBOSIS
Clinical features suggesting vascular thrombosis

<table>
<thead>
<tr>
<th>Site</th>
<th>Clinical signs</th>
<th>Diagnostic imaging</th>
</tr>
</thead>
</table>
| Peripheral or central (aorta or iliac) arterial thrombosis | • Pallor  
• Cold arm/foot  
• Weak or absent peripheral pulse  
• Discolouration  
• Gangrene  
• Difficulty establishing a proper pulse oximetry trace  
• Delayed capillary refill time on affected limb | • Doppler scan for large vessel thrombus (sensitivity and specificity uncertain in the neonatal period)  
• Real-time 2-dimensional ultrasound  
• CT scan with contrast  
• Contrast angiography (at specialised centre) |
| Renal artery/aortic thrombosis             | • Systemic hypertension  
• Haematuria  
• Oliguria  
• Renal failure |                                                                      |
| Renal vein thrombosis                      | • Flank mass  
• Haematuria  
• Hypertension  
• Thrombocytopenia |                                                                      |
| Inferior vena cava thrombosis              | • Cool lower limbs  
• Cyanosis  
• Oedema |                                                                      |
| Superior vena cava thrombosis              | • Swelling of upper limbs and head  
• Chylothorax |                                                                      |
| Central venous line thrombus               | • High pressures on long line  
• SVC obstruction  
• Chylothorax  
• Swelling  
• Discolouration of extremity |                                                                      |
| Right atrial thrombus                      | • Heart failure  
• Embolic phenomenon | • Echo  |
| Pulmonary thromboembolism                  | • Respiratory failure | • Lung perfusion scan (at specialised centre) |
VASCULAR SPASM AND THROMBOSIS ● 2/2

MANAGEMENT OF THROMBOEMBOLISM

- Controversial
- Inadequate controlled trials
- Inform consultant
- Liaise with plastic surgeons, haematologists and other specialists as required

Treatment options

Conservative
- Observe closely with no intervention e.g. unilateral renal vein thrombosis

Anticoagulation and thrombolysis
- No controlled neonatal trials
- Use only under guidance from haematologist and/or plastic surgeon
VENEPUNCTURE • 1/1

INDICATIONS
- Blood sampling in a baby without indwelling arterial line, or when sampling from arterial line or capillary sampling is inappropriate

EQUIPMENT
- Cleaning solution or cleaning swab – follow local infection control policy
- Appropriately labelled blood bottles and request cards
- Non-sterile gloves
- 23 G blood sampling needle or needle-safe cannula
- Do not use a broken needle
- Sterile gauze/cotton wool to apply to wound post-procedure

PROCEDURE
Preparation
- Wash hands and wear gloves
- Second person employs containment holding and gives sucrose
- Identify suitable vein (typically back of hand or foot)
- Avoid sampling from potential IV infusion site or long line vein (e.g. cubital fossa or long saphenous) whenever possible
- Place paper towels under limb to avoid blood dripping onto bed linen

Insertion and sampling
- Apply hand pressure around limb to distend vein
- Clean the puncture site then do not touch again
- Place thumb on skin slightly distal to proposed puncture site
- Hold needle at a 10–20° angle and puncture skin
- Advance needle toward vein. Resistance may diminish slightly as needle enters vein and blood will be seen to flow
- Collect required volume taking care to mix but not shake blood
- When sampling complete, place gauze/cotton wool over insertion point and withdraw needle
- Maintain pressure on site until bleeding ceases
- Keep track of all needles used and dispose of them in sharps container
- Label all samples and investigation forms at cot side
- Arrange for transfer of samples to laboratory

DIFFICULT VENEPUNCTURE
- If small quantities of blood required (<1 mL), use heel prick, but remember that squeezing can cause haemolysis and elevate serum potassium
- Defer to a more experienced operator
- Transillumination of limb can help identify suitable vein
VENTILATION: CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP) • 1/4

See Ventilation: high-flow nasal cannula (HFNC) respiratory support guideline

DEFINITION
- Non-invasive respiratory support utilising continuous distending pressure during inspiration and expiration in spontaneously breathing babies

Benefits
- Improves oxygenation
- Reduces work of breathing
- Maintains lung volume
- Lowers upper airway resistance
- Conserves surfactant

INDICATIONS
- Early onset respiratory distress in preterm babies
- Respiratory support following extubation
- Respiratory support in preterm babies with evolving chronic lung disease
- Recurrent apnoea (in preterm babies)
- Atelectasis
- Tracheomalacia

CPAP following extubation
- Consider in babies of <32 weeks' gestation

CONTRAINDICATIONS
- Any baby fulfilling the criteria for ventilation
- Irregular respirations
- Pneumothorax without chest drain
- Nasal trauma/deformity that might be exacerbated by use of nasal prongs
- Larger, more mature babies often do not tolerate application of CPAP devices well
- Congenital anomalies:
  - diaphragmatic hernia
  - choanal atresia
  - tracheo-oesophageal fistula
  - gastroschisis

When in doubt about CPAP indications or contraindications, discuss with consultant

TYPES OF CPAP (exact CPAP device will vary from unit to unit)
1. Standard CPAP
2. Two-level CPAP
3. Bubble CPAP

1. STANDARD CPAP

Equipment
- Short binasal prongs and/or nasal mask
- Circuit
- Humidification
- CPAP generating device with gas mixing and pressure monitoring
- All require high gas flow (usual starting rate 8 L/min)

Fixing nasal CPAP device: short binasal prongs (preferred)
- To avoid loss of pressure, use largest prongs that fit nostrils comfortably
- Ensure device is straight and not pressed hard against nasal septum or lateral walls of nostrils.
  Excessive pressure can cause tissue damage

Nasal mask
- Fit securely over nose
  consider alternating mask with prongs, particularly if baby developing excoriation or erosion of nasal septum. Masks can also result in trauma, usually at the junction between the nasal septum and philtrum
Masks can give a poor seal and can obstruct

**Procedure**

*Position baby*

- Prone position is preferable
- Avoid excessive flexion, extension or rotation of the head

**Set up equipment (see specific manufacturer instructions)**

- Connect humidification to CPAP
- Connect CPAP circuit with prongs to CPAP device
- Place CPAP hat on baby
- Turn on CPAP flow and set pressure
- Attach CPAP circuit to CPAP hat and apply prongs/mask

**Pressure range**

- Start at 5–6 cm H2O initially and increase by 1 cm H2O increments
- Optimum pressure depends on illness type and severity – watch baby and use lowest pressure required to improve work of breathing

---

*High pressures (≥10 cm H2O) may restrict pulmonary blood flow, increase air leak risk and cause over-distension*

---

**CPAP 'failure'**

- 'Failure of CPAP' implies a need for ventilation. Consider intubation and surfactant for preterm babies on CPAP as initial therapy if early chest X-ray demonstrates RDS and if any of the following apply:
  - FiO2 >0.4
  - marked respiratory distress
  - persistent respiratory acidosis
  - recurrent significant apnoea
  - irregular breathing

**Checks**

- Before accepting apparent CPAP 'failure' exclude:
  - pneumothorax
  - insufficient pressure
  - insufficient circuit flow
  - inappropriate prong size or placement
  - airway obstruction from secretions
  - open mouth

**Complications**

- Erosion of nasal septum: reduce risk by careful prong placement and regular reassessment
- Gastric distension: benign, reduce by maintaining open nasogastric tube

**Weaning CPAP**

*When*

- Start when baby consistently requiring FiO2 <0.30, pressure 5 cm H2O and stable clinical condition
- If nasal tissue damage significant, consider earlier weaning

*How: 'Pressure reduction' or 'Time off'*

**Pressure reduction**

- more physiological approach although can increase the work of breathing if pressure is too low. Has been shown to be quicker than 'time off' mode
- wean pressures in steps of 1 cm H2O every 12–24 hr. If no deterioration discontinue CPAP after 24 hr of 4–5 cm H2O and minimal oxygen requirement

**Time off CPAP**

- plan using 2 x 12 or 3 x 8 hr time periods
The following regimen of cycling CPAP can be adapted to individual situations:

<table>
<thead>
<tr>
<th>Day</th>
<th>Regimen</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 hr off twice a day (1 off, 11 on)</td>
</tr>
<tr>
<td>2</td>
<td>2 hr off twice a day (2 off, 10 on)</td>
</tr>
<tr>
<td>3</td>
<td>3 hr off twice a day (3 off, 9 on)</td>
</tr>
<tr>
<td>4</td>
<td>4 hr off twice a day (4 off, 8 on)</td>
</tr>
<tr>
<td>5</td>
<td>6 hr off twice a day (6 off, 6 on)</td>
</tr>
<tr>
<td>6</td>
<td>Off CPAP</td>
</tr>
</tbody>
</table>

Note: High-flow humidified oxygen therapy
- Increasingly used as non-invasive respiratory support
- Offers theoretical advantages over CPAP in ventilating upper airway spaces and producing less nasal tissue damage
- When weaning CPAP, consider using 5–6 L/min of high-flow humidified oxygen (e.g. Vapotherm® or Optiflow™) rather than low-flow nasal cannulae oxygen or lower pressure CPAP

Failure of weaning
- Increased oxygen requirement, increasing frequency of apnoeas associated with bradycardias and cyanosis, increasing respiratory distress and/or worsening respiratory acidosis during weaning should necessitate a review and consider escalation of support

2. TWO-LEVEL CPAP
- Two-level CPAP at a rate set by clinician (biphasic) or triggered by baby using an abdominal sensor (biphasic trigger or Infant Flow® SiPAP)
- Inspiratory time, pressures and apnoea alarm limit set by clinician
- Indications/contraindications as CPAP and can be used when baby’s clinical condition is not improving despite CPAP

Theoretical advantages over CPAP
- Improved thoraco-abdominal synchrony
- Better chest wall stabilisation
- Reduced upper airway resistance
- Reduced work of breathing

Specific modes of two-level CPAP (specific names vary with manufacturer)

**CPAP and apnoea**
- CPAP with added advantage of apnoea monitoring via sensor attached to abdomen
- Apnoea alarm triggered when no breaths detected within set time-out period

**Biphasic**
- Bi-level pressure respiratory support with/without apnoea monitoring
- Higher level pressure above baseline CPAP delivered intermittently at pressure, rate and inspiratory time set by clinician
- Not synchronised with respiratory effort

**Biphasic trigger (tr)**
- Bi-level pressure respiratory support with inbuilt apnoea monitoring
- Higher level pressure above baseline CPAP at rate determined by, and in synchrony with, baby’s respiratory effort sensed through abdominal sensor
- Pressure, inspiratory time and back-up rate set by clinician

Clinical use
**Biphasic**
- Begin with CPAP pressure of 5–6 cm H₂O
- Set peak inspiratory pressure (PIP) at 3–4 cm H₂O above CPAP and rate 30 breaths/min
- Keep T_{insp} and apnoea alarm delay at default setting
- If CO₂ retention occurs, review baby and consider increase in rate and/or PIP
- Avoid over-distension and keep PIP to minimum for optimum chest expansion

Weaning
- By rate and pressure
VENTILATION: CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP) • 4/4

- If rate >30 bpm, wean to 30 bpm
- Reduce MAP, by reducing PIP by 1 cm H₂O every 12–24 hr
- When baby breathing above 30 bpm change to biphasic tr mode
- When MAP 5–6 cm H₂O, change to CPAP

Biphasic tr
- Begin with CPAP pressure of 5–6 cm H₂O with PIP at 3–4 cm H₂O
- Keep T insp and apnoea alarm delay at default setting
- Set back-up rate at 30 bpm

Weaning
- Reduce MAP by reducing PIP by 1 cm H₂O every 12–24 hr
- Once MAP 5–6 cm H₂O, change to standard CPAP
- If deterioration occurs during weaning process, assess baby and consider returning to biphasic mode

3. BUBBLE CPAP
Alternative method of CPAP that may reduce work of breathing through facilitated diffusion

Equipment
- Fisher & Paykel bubble CPAP system:
  - delivery system: humidifier chamber, pressure manifold, heated circuit, CPAP generator
  - patient interface: nasal tubing, nasal prongs, baby bonnet, chin strap

Procedure
- Connect bubble CPAP system to baby as per manufacturer's instructions
- Ensure appropriate size nasal prongs used
- Bubble CPAP nasal prongs are designed not to rest on nasal septum. Ensure prongs not resting on the philtrum nor twisted to cause lateral pressure on septum, and allow small gap between septum and prongs
- Commence at pressures of 5 cm H₂O

Bubble CPAP failure
- See CPAP failure in 1. STANDARD CPAP

Before inferring bubble CPAP failure
- Ensure baby has been receiving bubble CPAP appropriately by checking for continuous bubbling in CPAP generator, lack of bubbling can result from pressure leaks in the circuit or baby
VENTILATION: CONVENTIONAL  ●  1/3

INTRODUCTION
Oxygenation
- Increase oxygenation by increasing:
  - FiO₂
  - peak end expiratory pressure (PEEP)
  - peak inspiratory pressure (PIP)
  - inspiratory time (T_{insp})

CO₂
- Reduced by:
  - increased PIP
  - increased rate
  - occasionally by reducing excessive PEEP (beware of effect on oxygenation)

VENTILATOR PARAMETERS
PIP
- Use lowest possible PIP to achieve visible chest expansion and adequate gas exchange on blood gas analysis
- To minimise lung injury from barotrauma and inadvertent over-distension, avoid excessive PIP
- Need for higher pressures [e.g. mean airway pressure (MAP) >12 cm] could lead to consideration of high frequency oscillatory ventilation (HFOV) [see Ventilation: high frequency oscillatory ventilation (HFOV) guideline]

PEEP
- Use a PEEP of ≥4 cm and increase incrementally up to 8 cm for improving oxygenation but
- when PEEP >6 cm is necessary, take senior advice

T_{insp}
- Usually between 0.3–0.4 sec
- Avoid T_{insp} >0.5 sec except in term babies with parenchymal lung disease where a T_{insp} up to 1 sec may be used

Rate
- Fast-rate (≥60/min) ventilation is associated with fewer air leaks and asynchrony compared to slow (20–40/min) rates
- If rate >70/min required, HFOV may be a more appropriate option [see Ventilation: High frequency oscillatory ventilation (HFOV) guideline]

Flow
- Flow of 5–8 L/min is generally sufficient
- Consider higher flows at faster ventilatory rates or shorter inspiratory times
- SLE ventilator has a fixed flow (5 L/min) that cannot be altered

Tidal volume (V_t)
- Target is 4–6 mL/kg

SETTING UP VENTILATOR
- Switch on humidifier and follow manufacturer’s recommended settings for optimum temperature and humidity

Setting 1
- When an admission of a preterm baby requiring ventilatory support (for recurrent apnoea, see Setting 2)
  - rate 60/min
  - PIP 16–18 cm H₂O
  - PEEP 5 cm H₂O
  - T_{insp} 0.3–0.4 sec
  - FiO₂ 0.4–0.6
  - flow 6–8 L/min (not applicable to SLE)
- Adjust ventilatory settings depending on chest movement, SpO₂, and measured V_t
- Sample blood gas within 30 min of commencing ventilatory support
VENTILATION: CONVENTIONAL • 2/3

Setting 2
- For babies with normal lungs requiring supportive ventilation such as term babies with respiratory depression (asphyxia or drugs), babies with neuromuscular disorders or, in the post-operative period, and preterm babies with recurrent apnoea, set ventilator at following settings:
  - rate 40/min
  - PIP/PEEP 14–16/4 cm H₂O
  - T_{insp} 0.35–0.4 sec
  - FiO₂ 0.21–0.3

ADJUSTING VENTILATORY SETTINGS

Adjusting FiO₂
- Oxygen is a drug and should be prescribed as with other medications. This should be done by specifying intended target range of SpO₂ on baby’s drug chart
- Suggested target SpO₂ ranges (see Oxygen saturation guideline)
  - preterm babies: 90–94%
  - term babies with PPHN: 96–100%

Altering ventilatory settings according to blood gases
If blood gases are outside the targets, first check the following:
- Reliability of blood gas:
  - is the blood gas result reliable?
  - has there been a sudden unexpected change from previous blood gas values?
  - did sample contain an air bubble?
  - was it obtained from a poorly perfused site?
- Baby’s status:
  - is baby’s chest moving adequately?
  - how is the air entry?
- Ventilator and tubing
  - is there an air leak? [transilluminate to exclude (see Transillumination of the chest guideline)]
  - what is the V̇?
  - are the measured ventilatory values markedly different to the set ones?
  - is there a large (>40%) endotracheal tube (ETT) leak?

---

Remember to exclude airway problems (blocked/displaced ETT) and air leaks in case of deterioration of blood gases. If available, use pedi-cap or end-tidal CO₂ monitoring to exclude ETT malposition

- Small frequent changes are more appropriate than large infrequent ones

<table>
<thead>
<tr>
<th>Blood gas scenario</th>
<th>Recommended action in order of preference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low PaO₂/SpO₂</td>
<td>- Exclude airleak/displaced ETT/overinflation</td>
</tr>
<tr>
<td></td>
<td>- Increase FiO₂</td>
</tr>
<tr>
<td></td>
<td>- Increase PEEP</td>
</tr>
<tr>
<td></td>
<td>- Increase PIP (but be aware of effect on PaCO₂)</td>
</tr>
<tr>
<td></td>
<td>- Increase T_{insp} but ensure adequate expiratory time (T_{exp}), especially at fast rates</td>
</tr>
<tr>
<td></td>
<td>- Consider further surfactant (see Surfactant replacement therapy guideline)</td>
</tr>
<tr>
<td></td>
<td>- If above measures unsuccessful, discuss with consultant (may need HFOV/INO)</td>
</tr>
<tr>
<td>High PaO₂</td>
<td>- Decrease FiO₂ (unless already in air)</td>
</tr>
<tr>
<td></td>
<td>- Decrease PEEP (if &gt;5 cm)</td>
</tr>
<tr>
<td></td>
<td>- Decrease PIP (especially if PaCO₂ is also low)</td>
</tr>
<tr>
<td>High PaCO₂</td>
<td>- Exclude airleak/displaced or blocked ETT</td>
</tr>
<tr>
<td></td>
<td>- Increase PIP</td>
</tr>
<tr>
<td></td>
<td>- Increase rate</td>
</tr>
<tr>
<td></td>
<td>- Decrease PEEP (only if oxygenation adequate and PEEP &gt;6 cm) after taking senior advice</td>
</tr>
<tr>
<td>Low PaCO₂</td>
<td>- Decrease PIP</td>
</tr>
<tr>
<td></td>
<td>- Decrease rate</td>
</tr>
<tr>
<td>Low PaO₂/SpO₂ and high</td>
<td>- Exclude displaced/blocked ETT</td>
</tr>
</tbody>
</table>
**VENTILATION: CONVENTIONAL ● 3/3**

| PaCO₂ | Exclude air leak  
|-------|-----------------|
|       | Increase PIP    
|       | Consider further surfactant  
|       | If no response, consider HFOV [see Ventilation: high frequency oscillatory ventilation (HFOV) guideline]  

All ventilator changes must be prescribed and signed for on the intensive care chart

Load all babies <30 weeks’ gestation with caffeine on day 0 with maintenance doses thereafter. Do not delay loading until the weaning stage

**WEANING**

- While weaning baby off ventilator:
  - reduce PIP (usually by 1–2 cm) until MAP of 7–8 cm reached  
  - thereafter, reduce rate to 20/min, usually in decrements of 5–10 breaths/min

**Exubation**

- Exhume babies of <30 weeks’ gestation onto nasal CPAP – for mode, see Continuous positive airway pressure (CPAP) guideline  
- more mature babies with no significant chest recessions can be extubated directly into incubator oxygen

**BABIES FIGHTING VENTILATOR**

If baby in asynchrony with the ventilator (fighting)

- Ensure baby is not hypoxic or under-ventilated  
- Exclude blocked ETT  
- Look for obvious pain e.g. necrotising enterocolitis  
- If possible, change to synchronised form of ventilation (SIPPV/PTV/Assist Control/SIMV)  
- Ensure adequate sedation. Usually intravenous infusion of morphine (10–20 microgram/kg/hr). Muscle relaxation seldom necessary and used only if morphine infusion already commenced

**CARE OF VENTILATED BABY**

Ventilated babies to have:

- Continuous electronic monitoring of heart rate, ECG, respiratory rate, SpO₂ and temperature  
- Blood pressure  
- continuous measurement of arterial blood pressure in babies ≤28 weeks’ gestation, and those >28 weeks needing FiO₂ >0.6  
- cuff measurement 4-hrly in acute phase  
- ≥6-hrly blood gas (arterial or capillary) measurement during acute phase of disease  
- Hourly measurement of colour, and measured ventilatory parameters. If sudden drop in Vt, check air entry  
- Daily monitoring of intake, output and weight

**Parent information**

Offer parents the following information, available from:  
http://www.bliss.org.uk/ventilation
VENTILATION: HIGH-FLOW NASAL CANNULAE (HFNC)

DEFINITION
Delivery of humidified, heated and blended oxygen/air at flow rates between 1–8 L/min via nasal cannulae

INDICATIONS
- Treating or preventing apnoea of prematurity
- Respiratory support for babies with:
  - respiratory distress syndrome – first-line or post extubation
  - chronic lung disease
  - meconium aspiration
  - pulmonary oedema
  - pulmonary hypoplasia
  - pneumonia
- Babies slow to wean off nasal CPAP
- Babies with nasal trauma from nasal CPAP

SETTING AND FLOW RATE
- Set operating temperature at 36–38°C
- Start at flow rate of 4–6 L/min (flow rates >6 L/min in babies <1 kg – discuss with on-call consultant)
- Use ≤8 L/min in babies >1 kg, unless baby requires FiO₂ >0.4 or has CO₂ retention, acidosis or apnoea, in which case consider alternative support
- Ensure there is leak around the prongs

MONITORING
Continually
- Heart rate
- Respiratory rate
- SpO₂
- If on supplemental oxygen or on clinical grounds – blood gases
- Prescribe supplemental oxygen on drug chart

WEANING FLOW RATES

<table>
<thead>
<tr>
<th>FiO₂</th>
<th>Flow Rate</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;0.3</td>
<td>May not be possible to wean flow rate</td>
<td></td>
</tr>
<tr>
<td>&lt;0.25 in baby &gt;1.5 kg</td>
<td>Attempt to reduce by 1.0 L/min 24-hrly</td>
<td></td>
</tr>
<tr>
<td>&lt;0.25 in baby &lt;1.5 kg</td>
<td>Attempt to reduce by 1.0 L/min 48-hrly</td>
<td></td>
</tr>
<tr>
<td>0.25–0.3</td>
<td>Attempt to reduce by 1.0 L/min 48-hrly</td>
<td></td>
</tr>
<tr>
<td>≤3.0 L/min</td>
<td>Attempt to stop (baby in air does not require nasal prong oxygen)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If baby in oxygen, put in 0.2 L/min of nasal prong oxygen initially</td>
<td></td>
</tr>
</tbody>
</table>

- Clinical instability
- Increased work of breathing
- Significant increase in FiO₂
- Consider pneumothorax (rare)

CONTRAINDICATIONS
- Upper airway abnormalities
- Ventilatory failure
- Severe cardiovascular instability
- Frequent apnoeas (despite caffeine in preterms)
VENTILATION: HIGH FREQUENCY OSCILLATORY VENTILATION (HFOV) ● 1/2

Decision to initiate HFOV must be made by a consultant. Do not start HFOV unless you have been trained to do so and have demonstrated your competence.

INDICATIONS
- Rescue following failure of conventional ventilation (e.g. PPHN, MAS)
- To reduce barotrauma when conventional ventilator settings are high
- Airleak (pneumothorax, PIE)

Less effective in non-homogenous lung disease

Terminology

| Frequency | High frequency ventilation rate (Hz, cycles/sec) |
| MAP       | Mean airway pressure (cm H₂O) |
| Amplitude | Delta P or power is the variation around the MAP |

Mechanism
Oxygenation and CO₂ elimination are independent

Oxygenation is dependent on MAP and FiO₂
MAP provides constant distending pressure equivalent to CPAP, inflating the lung to constant and optimal lung volume, maximising area for gas exchange and preventing alveolar collapse in the expiratory phase.

Ventilation (CO₂ removal) dependent on amplitude
The wobble superimposed around the MAP achieves alveolar ventilation and CO₂ removal.

MANAGEMENT

Preparation for HFOV
- If significant leakage around endotracheal tube (ETT), insert a larger one
- Optimise blood pressure and perfusion, complete any necessary volume replacement and start inotropes, if necessary, before starting HFOV
- Invasive blood pressure monitoring if possible
- Correct metabolic acidosis
- Ensure adequate sedation
- Muscle relaxants not necessary unless already in use

Initial settings on HFOV

| MAP         | MAP provides constant distending pressure equivalent to CPAP, inflating the lung to constant and optimal lung volume, maximising area for gas exchange and preventing alveolar collapse in the expiratory phase |
| Low volume strategy | Set MAP equal to MAP on conventional ventilation |
| Low volume strategy | Set frequency to 10 Hz |

Optimal (high) lung volume strategy (aim to maximise recruitment of alveoli)
- If changing from conventional ventilation, set MAP 2–4 cm H₂O above MAP on conventional ventilation
- If starting immediately on HFOV, start with MAP of 8 cm H₂O and increase in 1–2 cm H₂O increments until optimal SpO₂ achieved
- Set frequency to 10 Hz

Low volume strategy (aim to minimise lung trauma)
- Set MAP equal to MAP on conventional ventilation
- Set frequency to 10 Hz

Optimal (high) volume strategy preferred but consider low volume strategy when air leaks present

Amplitude (delta P on SLE ventilator)
- Gradually increase amplitude until chest seen to wobble well
- Obtain early blood gas (within 20 min) and adjust settings as appropriate
- Change frequency only after discussion with consultant

Making adjustments once HFOV established

<table>
<thead>
<tr>
<th>Poor oxygenation</th>
<th>Over-oxygenation</th>
<th>Under-ventilation</th>
<th>Over-ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Either (+/- 1–2 cm H₂O)*</td>
<td>Decrease MAP (1–2 cm H₂O) when FiO₂ &lt;0.4</td>
<td>Increase amplitude</td>
<td>Decrease amplitude</td>
</tr>
<tr>
<td>Or</td>
<td>Increase FiO₂</td>
<td>Decrease FiO₂</td>
<td></td>
</tr>
</tbody>
</table>

* both over and under inflation can result in hypoxia. If in doubt, perform chest X-ray
VENTILATION: HIGH FREQUENCY OSCILLATORY VENTILATION (HFOV) • 2/2

MONITORING
- Amplitude maximal when chest ‘wobbling’, minimal when movement imperceptible
- Frequent blood gas monitoring (every 30–60 min) in early stages of treatment as PaO$_2$ and PaCO$_2$ can change rapidly
- If available, transcutaneous TcPCO$_2$

Chest X-ray
- Within 1 hr to determine baseline lung volume on HFOV (aim for 8 ribs at midclavicular line)
- if condition changes acutely and/or daily to assess expansion/ETT position, repeat chest X-ray

TROUBLESHOOTING ON HFOV

Chest wall movement
- Suction indicated for diminished chest wall movement indicating airway or ETT obstruction
- Always use an in-line suction device to maintain PEEP
- increase FiO$_2$ following suctioning procedure
- MAP can be temporarily increased by 2–3 cm H$_2$O until oxygenation improves

Low PaO$_2$
- Suboptimal lung recruitment
- increase MAP
- consider chest X-ray
- Over-inflated lung
- reduce MAP: does oxygenation improve? Check blood pressure
- consider chest X-ray
- ETT patency
- check head position and exclude kinks in tube
- check for chest movement and breath sounds
- check there is no water in ETT/T-piece
- Air leak/pneumothorax
- transillumination (see Transillumination of the chest guideline)
- urgent chest X-ray

High PaCO$_2$
- ETT patency and air leaks (as above)
- Increase amplitude, does chest wall movement increase?
- Increased airway resistance (MAS or BPD) or non-homogenous lung disease, is HFOV appropriate?

Persisting acidosis/hypotension
- Over-distension
- Exclude air leaks; consider chest X-ray
- reduce MAP: does oxygenation improve?

Spontaneous breathing
- Usually not a problem but can indicate suboptimal ventilation (e.g. kinking of ETT, build-up of secretions) or metabolic acidosis

WEANING
- Reduce FiO$_2$ to <0.4 before weaning MAP (except when over-inflation evident)
- When chest X-ray shows evidence of over-inflation (>9 ribs), reduce MAP
- Reduce MAP in 1–2 cm decrements to 8–9 cm 1–2 hrly or as tolerated
- If oxygenation lost during weaning, increase MAP by 3–4 cm and begin weaning again more gradually. When MAP is very low, amplitude may need increasing
- In air leak syndromes (using low volume strategy), reducing MAP takes priority over weaning the FiO$_2$
- Wean the amplitude in small increments (5–15%) depending upon PCO$_2$

Do not wean the frequency
- When MAP <8 cm H$_2$O, amplitude 20–25 and blood gases satisfactory, consider switching to conventional ventilation or extubation to CPAP
VENTILATION: SYNCHRONOUS POSITIVE PRESSURE VENTILATION (SIPPV)

DEFINITION
A form of synchronous ventilation in which baby triggers/initiates the breath while ventilator does the work of breathing. In other words, rate of ventilation is determined by baby while pressures are determined by operator via ventilator.

SETTING UP TRIGGER VENTILATION
- Set humidifier temperature at 39°C (negative 2) to achieve airway temperature of 37°C

Set up Babylog (Drager)
- Flow 6–10 L/min
- Select SIPPV mode
- Select highest trigger sensitivity (1: bar is all unshaded)
- Select T_{insp} (inspiratory time) between 0.3–0.4 sec
- Adjust T_{exp} (expiratory time) to achieve back-up rate of 35–40/min
- Peak inspiratory pressure (PIP) 16–18 cm H\textsubscript{2}O
- Peak end expiratory pressure (PEEP) 5 cm H\textsubscript{2}O
- FiO\textsubscript{2}: 0.4–0.6

Set up SLE 5000 using version 4.3 software upgrade
- Flow is fixed in SLE at 5 L/min
- Select PTV (patient triggered ventilation) mode
- Select highest trigger sensitivity (0.4 L/min for ≤28 weeks' gestation, 0.6–0.8 L/min for >28 weeks’ gestation). Look at baby to confirm triggering adequately by observing baby generated breaths are triggering ventilator support
- Select T_{insp} for back-up breaths between 0.3–0.4 sec
- Set back-up rate of 35–40/min
- PIP 16–18 cm H\textsubscript{2}O
- PEEP 5 cm H\textsubscript{2}O
- FiO\textsubscript{2}: 0.4–0.6
- Software allows compensation for a leak of 10–50%
- Observe tidal volume settings to confirm between 4–6 mL/kg

Baby
- If gestation <34 weeks, consider loading baby with IV caffeine citrate (20 mg/kg) according to local guidelines
- Discontinue sedation

INITIATING TRIGGER VENTILATION
- Once baby connected to ventilator:
  - check SpO\textsubscript{2} (see Oxygen saturation targets guideline) and adjust FiO\textsubscript{2} accordingly
  - check baby’s chest moving adequately, and measured tidal volume (Vt). Chest expansion should be just visible, and Vt should be between 4–6 mL/kg. If not, adjust PIP/PEEP to maintain adequate oxygenation and ventilation
  - check ventilator triggering in synchrony with baby. Assess by listening to ventilator while watching baby’s respiratory effort

Most likely cause of baby ‘fighting’ ventilator is ASYNCHRONY (see MANAGEMENT OF ASYNCHRONY)

SUBSEQUENT ADJUSTMENTS ON SIPPV
- Check blood gas within 30 min of initiation of SIPPV
- Aim for PaO\textsubscript{2} between 6–10 kPa, PaCO\textsubscript{2} between 5–7 kPa and pH >7.25

To improve oxygenation
- Increase FiO\textsubscript{2}
- Rule out pneumothorax
- Increase PIP and/or PEEP
- Increase T_{insp} (not more than 0.4 sec)
VENTILATION: SYNCHRONOUS POSITIVE PRESSURE VENTILATION (SIPPV) • 2/3

To decrease PaCO₂
- Rule out pneumothorax
- Increase PIP
- Check if baby triggering adequately. If not, try shortening T_{insp}, or increasing back-up rate

Low PaCO₂
- Decrease PIP
- Decrease back-up rate if >35/min
- In a vigorous hypocapnic baby, transfer to SIMV (synchronised intermittent mandatory ventilation) at a rate of at least 20/min

GENERAL SUPPORT
- Monitor SpO₂ continuously
- Check arterial blood gases at least 4–6 hrly depending on stage of disease
- In babies successfully ventilated in SIPPV mode, sedation is unnecessary
- Remember, most common cause of baby fighting ventilator is ASYNCHRONY. Always carry out checks and adjustments (see MANAGEMENT OF ASYNCHRONY)
- If baby still 'fights' ventilator, consider morphine bolus (100 microgram/kg)
- If baby continues to 'fight' ventilator, use continuous sedation and change to conventional ventilation (SIMV) mode (see Conventional ventilation guideline)

| Do not use muscle relaxants at any stage unless, despite carrying out above checks, baby cannot be ventilated. |
| If muscle relaxants necessary, revert to conventional ventilation (see Ventilation guideline) |

NURSING OBSERVATIONS
While baby on SIPPV, hourly observations
- Back-up rate set
- Baby's own respiratory rate
- Tidal volume (Vt in mL)
- Minute ventilation (MV in 1/min)

If alarm goes off, check
- Synchrony between baby and ventilator
- Excessive water droplets in ventilator tubing
- Flow graph for evidence of blocked tube or excessive T_{insp}
- Disconnection

MANAGEMENT OF ASYNCHRONY
Checklist
- Is endotracheal tube (ETT) patent (look at flow graph and Vt)
- Is T_{insp} too long? (is baby exhaling against ventilator?), if so shorten T_{insp} to 0.24–0.3 sec
- Is back-up rate too high? If so, consider dropping to 30–35 breaths/min
- Is there water condensation in ventilator tubing?
- If all above fails, consider morphine bolus (100 microgram/kg) over 3–5 min
- If baby still continues to 'fight' ventilator, use continuous sedation and revert to SIMV

AUTOCYCLING (FALSE TRIGGERING)
- False triggering occurs when ventilator delivers a mechanical breath artifically when baby not actually initiating a spontaneous respiration
- Usually results from presence of water droplets in ventilatory circuit, or an excessive ETT leak
- If baby's trigger rate appears to be in excess of 80/min, ensure this is actual rate by observing baby's own respiratory movements. If not:
  - check ventilatory circuit for excessive water condensation and empty if necessary
  - decrease trigger sensitivity
- Look for amount of ETT leak on Babylog display. If in excess of 50%, consider changing to slightly wider ETT
WEANING FROM SIPPV

- Once baby stable (triggering above set rate, saturating in FiO₂ <0.3), wean by:
  - decreasing PIP by 1–2 cm H₂O each time (in SIPPV/PTV mode, weaning rate in a baby who is already triggering above it is useless)
  - check baby breathing regularly and effortlessly (no chest recessions), and blood gases and oximetry are acceptable
  - once PIP between 14–16 cm H₂O (depending on size of baby), consider extubation
  - assess need for nasal CPAP by checking for chest recessions, spontaneous minute ventilation, and regularity of breathing
  - During weaning PaCO₂ can rise above 7 kPa and Vt may fall below 4 mL/kg
  - provided baby triggering well, is not visibly tired, and pH >7.25, no action required
  - if poor triggering, visibly tired or abnormal pH, increase PIP, and later back-up rate
VENTILATION: VOLUME-TARGETED (VOLUME GUARANTEE/TARGETED TIDAL VOLUME) ● 1/2

DEFINITION
In volume-targeted ventilation (VTV) gas delivery is targeted to deliver a pre-set tidal volume. Inspiratory pressure varies with each breath, depending on resistance and underlying lung compliance. The ventilator measures expired tidal volume (Vte) and calculates the pressure required to deliver this volume for the next breath. Available as volume guarantee (VG) on Draeger Babylog® and targeted tidal volume (TTV) on SLE 5000.

Benefits
- Compared with pressure-controlled ventilation, VTV can reduce:
  - mortality
  - bronchopulmonary dysplasia
  - pneumothorax
  - hypocarbia
  - severe intraventricular haemorrhage and periventricular leukomalacia

INDICATION
- Primarily used in preterm babies with surfactant-deficient lung disease requiring ventilation
- May be useful in other situations requiring ventilation

CONTRAINDICATION
- ETT leak >50%
- Caution to be used in situations such as pneumothorax, trachea-oesophageal/bronchopleural fistula; leak may be increased and affect ventilation

TIDAL VOLUMES TO USE
- Vte used as less influenced by ETT leaks
- Vt 4–6 mL/kg
- 5 mL/kg reasonable starting volume
- Acute respiratory distress syndrome (RDS) 4–6 mL/kg
  - baby <750 g: 5–6 mL/kg (minimum starting volume 3 mL if 6 mL/kg is <3 mL)
  - baby 750–999 g: 4.5–5 mL/kg
  - baby >1000 g: 4–4.5 mL/kg
- Chronic lung disease: 5–8 mL/kg
- Avoid Vte >8 mL/kg (associated with volutrauma)
- Avoid Vte <3.5 mL/kg (associated with atelectotrauma)
- Change Vte in 0.5 mL/kg increments

MODE
- VG/TTV combined with assist control (PTV) or pressure-support ventilation (PSV) preferred – these modes support all spontaneous breaths
- In SIMV mode, set rate of ≥40/min (baby breaths are unsupported)
- PSV has additional advantage of synchronising expiration

PEAK PRESSURES
- Start PIP limit (Pmax) of ~25–30 cm H₂O
- Once baby stable and gases satisfactory adjust Pmax to 5–6 cm H₂O above average PIP needed to deliver set tidal volume
  - usually set ≤30 cm H₂O in preterm babies
- If PIP progressively increases or is persistently high, or if set Vt not delivered, re-assess baby
- PEEP set at 4–6 cm H₂O

VENTILATOR RATE
- In baby with poor respiratory drive, use rates of 50–60 bpm
- Lower back-up rates of 30–40 bpm can be used with good respiratory drive
- Use Tinsp (inspiratory time) of 0.3–0.4 sec; in PSV mode, set maximum Tinsp at 0.5–0.6 sec – actual Tinsp is adjusted by the ventilator
- Set flow trigger sensitivity at 0.2–0.4 L/min
VENTILATION: VOLUME-TARGETED (VOLUME GUARANTEE/TARGETED TIDAL VOLUME) • 2/2

WEANING
- Pressure weans automatically as lung compliance improves
- Avoid tidal volumes <3.5 mL/kg as increases work of breathing in small babies
- In assist-control or PSV, wean by reducing Vt in steps of 0.5 mL/kg
- In SIMV, rate reduced as well as Vt
- Attempt extubation when:
  - FiO₂ <0.3
  - MAP falls consistently <8 cm H₂O
  - baby has good respiratory drive and satisfactory gases

TROUBLESHOOTING AND PREVENTING PROBLEMS

High CO₂
- Review baby
- Is set Vte being delivered?
- Is chest expansion adequate?
- Has leak increased? Change baby’s position before increasing Pmax
- If ETT displaced/obstructed, or pneumothorax suspected, perform chest X-ray

Low CO₂
- Decrease Vte by 0.5 mL/kg but maintain ≥4 mL/kg (≥2.5 mL total volume)
- Change to SIMV
- Lower trigger sensitivity
- Check for water in circuit (auto-triggering)
- Decrease rate by 5–10 bpm
- Increase PEEP (maximum 8 cm H₂O)

Low SpO₂
- Review baby
- Worsening RDS: may require additional surfactant dose
- Evidence of PPHN [see Persistent pulmonary hypertension of the newborn (PPHN) guideline]
- Increase FiO₂
- Increase Vte (max 8 mL/kg)
- If Vte not delivered, increase Pmax
- Increase T_{insp} (max 0.5 sec)
- Baby may benefit from change to high frequency [see Ventilation: high frequency oscillatory ventilation (HFOV) guideline]
- Exclude congenital heart disease

Low Vte alarm
- ETT leak >50%
- Pneumothorax
- Poor compliance/high resistance: increase Pmax

Baby persistently tachypnoeic
- Increase Vte by 0.5–1.0 mL/kg even if gases normal
- Review sedation
INDICATIONS

Prophylaxis
- Babies are relatively deficient in vitamin K (phytomenadione) and those who do not receive supplements are at risk of bleeding (vitamin K deficiency bleeding, formerly known as haemorrhagic disease of the newborn)
- All babies should be given vitamin K with parental consent

Therapy
- After blood has been taken for clotting studies, vitamin K can also be used to treat any baby with active bleeding that might have resulted from vitamin K deficiency
- a prolonged prothrombin time (INR ≥3.5) that falls within 1 hr of treatment, with normal platelet count and fibrinogen concentration suggest the diagnosis. However, as INR is a poor indicator of vitamin K deficiency, PIVKAII is a better investigation if available

ADMINISTRATION

Prophylaxis
- Vitamin K (Konakion MM Paediatric™) as a single IM dose (see Prophylaxis dosage below for dosage schedule)
- avoid IV administration for prophylaxis as it does not provide the same sustained protection as IM
- Give in accordance with manufacturer’s instructions in order to ensure clinical effectiveness
- If parents decline IM route, offer oral vitamin K as second line option (safety fears of parenteral vitamin K appear to be unfounded)
- give 2 doses vitamin K 2 mg oral in the first week
  - first: at birth
  - second: aged 4–7 days
- third dose vitamin K 2 mg oral given aged 1 month, unless baby exclusively formula-fed (formula feeds contain adequate vitamin K)
- If parents refuse prophylaxis, ask middle grade doctor to see and record discussion in notes

IM use
- Do not dilute or mix with other parenteral injections

Oral use
- Break open ampoule and withdraw 0.2 mL (2 mg) into the oral dispenser provided. Drop contents directly into baby’s mouth by pressing plunger

Prophylaxis dosage

<table>
<thead>
<tr>
<th>Healthy babies of ≥36 weeks</th>
<th>First line</th>
<th>Second line</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 mg IM at birth or soon after</td>
<td>2 mg oral at birth, then 2 mg oral at 4–7 days, then 2 mg oral at 1 month unless exclusively formula-fed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Term babies at special risk</th>
<th>1 mg IM at birth or soon after</th>
<th>Do not offer oral vitamin K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrumental delivery, caesarean section</td>
<td></td>
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<tr>
<td>Maternal treatment with enzyme-inducing anticonvulsants (carbamazepine, phenobarbital, phenytoin), rifampicin or warfarin</td>
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<tr>
<td>Requiring admission to NNU</td>
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<tr>
<td>Babies with cholestatic disease where oral absorption likely to be impaired</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Preterm babies &lt;36 weeks but ≥2500 g</th>
<th>1 mg IM at birth or soon after</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>All babies &lt;2500 g</th>
<th>400 microgram/kg (0.04 mL/kg) IM shortly after birth (maximum dose 1 mg) Do not exceed this parenteral dose The frequency of further doses should</th>
</tr>
</thead>
<tbody>
<tr>
<td>Babies who have or may have Factor VIII or Factor IX deficiency or other coagulation deficiency</td>
<td>Unless results of Factor assays normal, give orally – consult with local haematologist</td>
</tr>
</tbody>
</table>

**For babies with birth weight ≥2500 g**
- Administer Konakion MM Paediatric™ 1 mg (0.1 mL) IM
- this is approximately half of the ampoule volume and should be drawn up using syringe supplied with ampoule

**For babies with birth weight <2500 g**
- Administer 400 microgram/kg (0.04 mL) with a maximum of 1 mg (0.1 mL) of Konakion MM Paediatric™ IM
- round up the dose to nearest hundredth [e.g. 300 microgram (0.03 mL), 500 microgram (0.05 mL) etc.]
- draw up the dose using syringe supplied with ampoule

**Therapy dosage**
- If not already given IM, give vitamin K 100 microgram/kg IV up to 1 mg maximum dose
- Further doses as required, depending on clinical picture and coagulation status
- may need to be accompanied by a more immediately effective treatment such as transfusion of fresh frozen plasma

**IV administration**
- If necessary, dilute
- dilution in glucose not recommended for IV administration due to reactions with syringes, but drug can be added to lower port of syringe giving set administering glucose 5% at rate ≥0.7 mL/min (= 42 mL/hr)