Guidelines for the Provision of Paediatric Anaesthesia Services

Consultation Draft Nov 2021

1 Declarations of Interest

All chapter development group (CDG) members, stakeholders and external peer reviewers were asked to declare any pecuniary or non-pecuniary conflict of interest, in line with the guidelines for the provision of anaesthetic services (GPAS) conflict of interest policy as described in the GPAS chapter development process document.

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The nature of the involvement in all declarations made was not determined as being a risk to the
transparency or impartiality of the chapter development. Where a member was conflicted in
relation to a particular piece of evidence, they were asked to declare this and then, if necessary,
remove themselves from the discussion of that particular piece of evidence and any

11 recommendation pertaining to it.

12 Medicolegal implications of GPAS Guidelines

13 GPAS guidelines are not intended to be construed or to serve as a standard of clinical care. 14 Standards of care are determined based on all clinical data available for an individual case and 15 are subject to change as scientific knowledge and technology advance and patterns of care 16 evolve. Adherence to guideline recommendations will not ensure successful outcome in every 17 case, nor should they be construed as including all proper methods of care or excluding other 18 acceptable methods of care aimed at the same results. The ultimate judgement must be made by 19 the appropriate healthcare professional(s) responsible for clinical decisions regarding a particular 20 clinical procedure or treatment plan. This judgement should only be arrived at following discussion of the options with the patient, covering the diagnostic and treatment choices available. It is 21 22 advised, however, that significant departures from the national guideline or any local guidelines 23 derived from it should be fully documented in the patient's case notes at the time the relevant 24 decision is taken.

25 Promoting equality and addressing health inequalities

The Royal College of Anaesthetists (RCoA) is committed to promoting equality and addressing health inequalities. Throughout the development of these guidelines we have:

- given due regard to the need to eliminate discrimination, harassment and victimisation, to advance equality of opportunity, and to foster good relations between people who share a relevant Protected Characteristic (as defined in the Equality Act 2010) and those who do not share it
- given regard to the need to reduce inequalities between patients in access to, and
 outcomes from healthcare services and to ensure services are provided in an integrated way
 where this might reduce health inequalities.

35 GPAS Guidelines in context

- 36 The GPAS documents should be viewed as 'living documents'. The GPAS guidelines development,
- 37 implementation and review should be seen not as a linear process, but as a cycle of
- interdependent activities. These in turn are part of a range of activities to translate evidence into
 practice, set standards and promote clinical excellence in patient care.
- Each of the GPAS chapters should be seen as independent but interlinked documents. Guidelines
 on the general provision of anaesthetic services are detailed in the following chapters:
- 42 <u>chapter 1: Guidelines for the Provision of Anaesthesia Services: The Good department</u>
- chapter 2: Guidelines for the Provision of Anaesthesia Services for the Perioperative Care of
 Elective and Urgent Care Patients.

These guidelines apply to all patients who require anaesthesia or sedation, and are under the care of an anaesthetist. For urgent or immediate emergency interventions, this guidance may need to

- 47 be modified as described in <u>chapter 5: guidelines</u> for the provision of emergency anaesthesia.
- The rest of the chapters of GPAS apply only to the population groups and settings outlined in the 'Scope' section of these chapters. They outline guidance that is additional, different or particularly important to those population groups and settings included in the 'Scope'. Unless otherwise stated
- 51 within the chapter, the recommendations outlined in chapters 1–5 still apply.
- 52 Each chapter will undergo yearly review, and will be continuously updated in the light of new 53 evidence.

54 Guidelines alone will not result in better treatment and care for patients. Local and national 55 implementation is crucial for changes in practice necessary for improvements in treatment and 56 patient care.

57 Aims and objectives

58 The objective of this chapter is to promote current best practice for service provision in paediatric

59 anaesthesia. This guidance is intended for use by anaesthetists with responsibilities for service

60 delivery and healthcare managers and covers the patient age group of 0 to 19 years.

61 This Guideline does not comprehensively describe clinical best practice in paediatric anaesthesia,

- but is primarily concerned with the requirements for the provision of a safe, effective, well-led
- 63 service, which may be delivered by many different acceptable models. The guidance on provision
- of paediatric anaesthesia applies to all departments who treat children and young people.
- 65 A wide range of evidence has been rigorously reviewed during the production of this chapter,

66 including recommendations from peer reviewed publications and national guidance where

available. However, both the authors and the CDG agreed that there is a paucity of level 1

68 evidence relating to service provision in paediatric anaesthesia. In some cases it has been

69 necessary to include recommendations for good practice based on the clinical experience of the

70 CDG. We hope that this document will act as a stimulus to future research.

The recommendations in this chapter will support the RCoA's Anaesthesia Clinical Services
 Accreditation process.

73 **Scope**

74 **Objective**

75 To provide and describe current best practice in the provision of anaesthetic services within 76 paediatric surgery and paediatric interventions for anaesthetists and healthcare managers with 77 responsibilities for service delivery, supported by evidence and national recommendations where 78 available.

79 Target population

80 Groups that will be covered:

- All patients less than 19 years of age undergoing elective or emergency anaesthesia.
- All anaesthetic departments providing services for infants, children and young people in the
 above age groups.
- All anaesthetists caring for neonates, infants, children and young people.

85

86 Groups that will not be covered:

• Provision of paediatric services by a specialty other than anaesthesia.

88 Healthcare setting

89 All settings within the hospital in which paediatric anaesthetic services are provided.

90 Clinical management

Key components needed to ensure provision of high quality anaesthetic services for paediatric
 patients requiring surgery and/or interventions which involve anaesthetists.

93

94 Areas of provision considered:

- levels of provision of service, including (but not restricted to) staffing, equipment, support
 services and facilities
- 97 areas of special requirement, such as critical care, resuscitation, interventional and
 98 diagnostic radiology, radiotherapy, endoscopy, satellite sites and the emergency
 99 department
- 100 training and education
- 101 research and audit
- 102 organisation and administration
- 103 patient information
- time critical transfers and retrievals.

105 Issues that will not be covered

106 Clinical guidelines specifying how healthcare professionals should care for patients.

107 National level issues.

108 Introduction

109 Infants, children, and young people have different requirements. There are marked developmental

110 changes within the paediatric age range, and neonates, infants, and prepubertal children under

- 111 the age of 8–12 years have particular anatomical and physiological differences. Doses of drugs
- and fluids need to be precisely calculated, and anaesthetic equipment for smaller children differs
- 113 from that used in older children and adults.
- After puberty, anatomical and physiological characteristics approach those of adults. At all ages,
 children and young people have distinct emotional and social requirements.
- 116 Children and young people aged under 19 years may require anaesthesia to allow treatment for a
- 117 variety of surgical conditions, much of which will be elective and relatively straightforward and
- 118 which, in healthy infants and children, can usually be performed in non-specialist paediatric tertiary 119 centres.
- Infants and children may also require anaesthesia or sedation for non-surgical procedures involving
 radiology, cardiac catheterisation, endoscopy, joint injection, chemotherapy radiotherapy and
 proton beam therapy.
- 123 Children with significant acute or chronic medical problems, those undergoing complex
- 124 procedures (including cardiothoracic and neurosurgery), neonates and small infants, are usually
- 125 referred to specialist tertiary paediatric centres.

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- 126 Non-specialist tertiary paediatric centres (see <u>Glossary</u>) are those where both adults and children
- 127 receive treatment. In a non-specialist paediatric tertiary centre most of the service users are adults.
- 128 Children's services may be provided in specific wards or in specific areas within the emergency
- 129 department or in theatres. Not all non-specialist paediatric tertiary centres have inpatient
- 130 paediatric surgical wards or access to out of hours paediatric services. Therefore, there are 131 important differences between the recommendations for the provision of paediatric anaesthesia in
- non-specialist paediatric tertiary centres and those for specialist tertiary paediatric centres (see
- Glossary). Where recommendations are specific to the type of hospital these are indicated in the
 recommendation.
- 135 Both planned and urgent/emergency anaesthesia and surgery for children should be
- 136 commissioned within the context of a network of care, with pathways of care agreed by specialist 137 and non-specialist providers within the operating delivery network.
- 138 A multicentre observational study of severe critical events occurring during paediatric anaesthesia
- in 261 European hospitals, was published in 2017.¹ Sub-group analysis of the UK cohort indicated
- 140 that the overall incidence of severe critical events was lower in UK patients when compared to the
- 141 whole and that sicker patients tended to be cared for by more experienced teams. Whilst this may
- be reassuring, the study authors have identified several areas for quality improvement that are
- 143 relevant to the provision of paediatric anaesthesia in the UK.²
- 144 Resuscitation services are included in this guidance, as anaesthetists play a crucial role in these
- 145 services in most hospitals at present. Sedation services that are not provided by an anaesthetist are 146 not included.
- 147 All relevant GPAS chapters include a section on the treatment of children and young people that148 will overlap with this document.

149 **Recommendations**

150 The grade of evidence and the overall strength of each recommendation are tabulated in151 Appendix I.

152 1 Staffing Requirements

- 1.1 Anaesthetists who care for children should have received appropriate training and must
 1.54 ensure that at annual appraisals competence in anaesthesia and resuscitation is deemed
 1.55 adequate for the cases undertaken by that individual.^{3,4}
- 1.2 An appropriately trained and experienced anaesthetist should be present throughout the
 conduct of anaesthesia for all procedures, including those procedures requiring intravenous
 sedation (where provision of this service has been agreed by the anaesthetic department). In
 exceptional circumstances, for example, where urgent treatment for another patient requires
 the anaesthetist to leave the patient, they should delegate responsibility to another
 appropriate person, in line with GMC guidance on delegation.^{5,6}
- 1.3 Within hospitals there should be multidisciplinary agreement on the level of anaesthetic
 staffing requirements and competence for the local provision of surgical services based on
 the clinical need, surgical and anaesthetic experience and training, children's ward facilities
 and paediatric medical provision. Organisations should liaise with regional ODNs to develop
 in partnership a framework for local hospitals to follow.
- 1.4 All patients requiring anaesthesia, pain management, or perioperative medical or intensive
 168 care should have a named and documented supervisory autonomously practising
 169 anaesthetist (see <u>Glossary</u>) who has overall responsibility for the care of the patient. To ensure

170	the safety of patients, anaesthetists in training, SAS doctors who are not autonomously
171	practising and anaesthesia associates should be subject to an appropriate level of
172	supervision of all their clinical practice. ⁷

- 1.5 There should be a locally agreed policy on the level of consultant supervision required, based
 on the age, complexity and co-morbidities of the patient.^{3,8,9}
- 1.6 In the period immediately after anaesthesia, the child should be managed in a recovery
 area, staffed on a one-to-one basis at least until the child can manage their own airway. The
 staff in this area should have paediatric experience and current paediatric competencies,
 including resuscitation. ^{10,11} An extra member of staff in the recovery area can be extremely
 useful in the event of an emergency arising.
- 1.7 An additional member of staff with advanced training in life support for children should always be available to assist where required.^{12,13,14}
- 1.8 All paediatric patients undergoing anaesthesia should have immediate access to a consultant paediatrician.¹⁵
- 185
 1.9 When a child undergoes anaesthesia or an anaesthetic department provides sedation
 186 services, there should be a dedicated trained assistant, i.e. an operating department
 187 practitioner (ODP) or equivalent, who has had paediatric experience and maintained their
 188 paediatric competencies.¹¹
- 189
 1.10 In non-specialist paediatric tertiary centres (see <u>Glossary</u>), when a child undergoes
 anaesthesia or an anaesthetic department provides sedation services, departments should
 consider allocating two ODPs to a list that includes infants. This facilitates paediatric
 experience and maintenance of competencies within the anaesthesia team.
- 193 2 Equipment, services and facilities

194 Equipment

184

A range of monitoring devices and paediatric anaesthetic equipment should be readily available
 in all areas where children are anaesthetised and in recovery areas.⁶

- Equipment should be available and maintained that is appropriate for use in neonates,
 infants and children of all sizes and ages, including:
- equipment for airway management and monitoring airway patency, including video
 laryngoscopy and capnography in an easily accessible location.¹⁶ A standardised
 paediatric difficult airway trolley should be located in areas of the hospital where
 paediatric airway management is required including the operating theatres, emergency
 department and critical care units¹⁷
- paediatric breathing systems
- 205 Invasive haemodynamic monitoring
- pulse oximetry sensors and blood pressure cuffs
- vascular access equipment, including intraosseous needles
- devices to allow rapid and accurate fluid and drug delivery
- 209 equipment for warming fluids
- patient warming devices
- equipment for measuring patient temperature

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212	 total intravenous anaesthesia (TIVA) pumps with paediatric algorithms
213 214	 ultrasound devices with a dedicated paediatric probe (for central venous and nerve identification)^{18,19}
215	 equipment on the ward for recording weight and height.
216 2.2 217 218 219	Equipment for near patient testing of glucose, haemoglobin, blood gases and electrolytes should be readily available. In situations where major blood loss is anticipated, access to thromboelastography, blood cell salvage techniques and haematology laboratory should be considered. ²⁰
220 2.3 221	Intravenous fluid management should conform to NICE guidelines, and appropriate equipment to deliver this safely and accurately should be available. ²⁰
222 2.4 223 224	Resuscitation drugs and equipment, including an appropriate defibrillator, cuffed tracheal tubes of various sizes and a cuff pressure gauge should be readily available wherever children are anaesthetised. ^{13,21,22,23}
225 2.5 226	There should be ventilators available that have the flexibility to be used over a wide size and age range, and that provide accurate pressure control and positive end-expiratory pressure.

Theatre temperature should be capable of regulation to at least 23°C, and up to 28°C where 227 2.6 228 neonatal surgery is performed. There should be accurate thermostatic controls that permit 229 rapid change in temperature.

230 Support services

- 231 2.7 Children undergoing anaesthesia should be offered a preadmission assessment service either 232 face to face, via telephone or through computer based virtual platforms prior to the day of 233 their procedure.
- 234 2.8 Children undergoing anaesthesia and their families should be offered input from play specialists to help prepare the child for anaesthesia.²⁴ 235
- 236 2.9 Referral pathways should be available to a paediatric psychology service.²⁵
- 237 Blood transfusion and diagnostic services should meet the requirements of neonates, infants, 2.10 238 and children. A massive transfusion protocol, including provision for children, should be in 239 place.
- There should be pharmacy staff available with clinical knowledge appropriate to the local 240 2.11 paediatric case mix to provide advice on the management of drugs in children. 241
- 2.12 There should be awareness that the paediatric population is at greater risk of drug errors. 242 Local systems and training in human factors should be in place to minimise and report 243 prescription and drug administration errors.^{26,27} 244
- 2.13 There should be local systems in place to disseminate national safety alerts. 245
- 2.14 There should be access to the 'British National Formulary for Children' online and in all areas 246 247 where children are managed.²⁸
- 248 2.15 There should be a fully resourced children's inpatient pain service.^{29,30} The service should be delivered by an appropriately trained and experienced multidisciplinary team (MDT), with 249 250 specific skills in children's pain management. The team may include clinical nurse specialists, anaesthetists, paediatricians, surgeons, pharmacists, child psychologists and physiotherapists. 251 In hospitals with a smaller paediatric caseload, and non-complex surgical procedures 252

- children's inpatient pain management may be provided by the adult inpatient pain service
 liaising with the paediatric anaesthetic team. Detailed recommendations for pain
 management can be found in <u>Chapter 11: Guidelines for the Provision of Anaesthesia</u>
 Services for Inpatient Pain Management.
- 257 2.16 There should be a named paediatric pain management lead. This may be from the
 258 anaesthetic team or from an allied specialty.
- 2.17 Analgesia guidance appropriate for children should be readily available. This should include
 training in and the use of pain assessment using age-appropriate validated tools, prescribing
 of analgesics and where appropriate guidelines on the use of complex analgesic techniques
 such as Nurse and Patient Controlled Analgesia, peripheral nerve local anaesthetic
 catheters.^{30,31} Regional ODNs can provide a useful resource for this information.
- All specialist tertiary paediatric centres should have access to paediatric chronic pain
 services to assist in managing complex cases. Other centres should develop a network to
 provide access to paediatric chronic pain services for advice and guidance.

267 Facilities

- 268 2.19 Children should be separated from, and not managed directly alongside adults throughout
 269 the patient pathway, including reception and recovery areas. Where complete physical
 270 separation is not possible, the use of screens or curtains, whilst not ideal, may provide a
 271 solution.
- 272 2.20 The appearance of the anaesthetic induction and recovery areas should consider the273 emotional and physical needs of children.
- 274 2.21 Parents and carers should be allowed timely access to the recovery area or, if this is not
 275 feasible, children should be reunited with their parents or carers as soon as possible.
- 2.22 Services and facilities should take account of the specific needs of adolescents where these
 are different from those of children and adults.^{32,33,34,35}
- 278 2.23 Arrangements should be in place to enable at least one parent or carer to stay with children
 279 who require overnight admission to hospital.

280 3 Areas of Special Requirement

The recommendations for the provision of anaesthetic services to children for anaesthetic specialised practice, e.g. neuroanaesthesia, for burns and plastics surgery, for cardiac and thoracic surgery, are detailed in the 'Areas of Special Requirement' of the relevant chapters of GPAS.

285 Neonates (0 to 28 Days³⁶)

Neonates presenting for anaesthesia and surgery are at high risk. They frequently have complex
 multisystem congenital problems requiring specialist critical care perioperatively. Anaesthesia in this
 age group requires knowledge of the particular pathophysiology of these conditions and the
 impact of anaesthesia on neonatal physiology.

It should be recognised that babies with congenital problems, and in particular babies who were
 born prematurely, i.e. before the 37th week of pregnancy, may continue to pose a high risk when
 undergoing anaesthesia.³⁷

Where separation from the parents occurs, arrangements should be in place to allow
 communication and visits by the parents as soon as possible.

- 3.2 The MDT involved in neonatal anaesthetic care should have appropriate experience with this age group. In most areas this will require centralisation in specialist tertiary paediatric centres (see <u>Glossary</u>) for both emergency and elective procedures.
- 298 3.3 The theatre should have the capacity to reach a temperature of 28°C.
- 299 3.4 Warming devices for the patient and fluid warming should be available.
- 300 3.5 Equipment suitable for this age group, e.g. pulse oximeter sensors of an appropriate size,
 301 should be available and checked.

302 Children with learning and/ or communication difficulties

- 3.6 Consideration should be given to appropriate strategies for recognising and managing
 anxiety of children particularly at induction e.g. play specialists, counselling, psychological
 support and anaesthetic training around managing preoperative anxiety.³
- 306 3.7 Staff should take into consideration the needs of patients who have a hospital passport. A
 307 copy of the hospital passport should be kept in the patients notes and should be referred to
 308 throughout the perioperative pathway.
- 309 3.8 Children with learning disabilities should ideally be recovered in an area with lower levels of 310 noise and lighting and a familiar presence, such as a parent or their carer.
- 311 3.9 The presence of learning disability practitioners in recovery when a patient with learning
 312 disability is being recovered should be considered.
- 3.10 Consideration should be given to reunite patients with learning and/ or communication
 314 difficulties with their parents and/ or carers as soon as possible following a procedure.
- 315 3.11 Staff should liaise with a trust lead for patients with learning difficulties.³⁸

316 Paediatric trauma

- Networks are now nationally agreed for trauma management in children. Anaesthetists have a key
 role in these teams. The recommendations on the provision of anaesthetic services for paediatric
 trauma can be found in the <u>Chapter 16: Guidelines for the Provision of Anaesthesia Services for</u>
- 320 <u>Trauma and Orthopaedic Surgery</u>.
- The increased centralisation of elective surgical services for young children has reduced the proportion of staff who are confident in the emergency management of critically ill or injured children. Children and young people present at a range of hospital settings, or may deteriorate anywhere in the hospital. All staff find these situations stressful, and therefore plans and simulated MDT training for paediatric resuscitation anywhere in the hospital provide valuable learning opportunities.
- 327 3.12 Where children present with major trauma to a non-trauma centre, the guidelines for 328 emergency resuscitation, stabilisation and transfer detailed below should apply.

329 The critically ill child

- The general provision of services for the critically ill child within a critical care setting is not within the scope of this chapter. Further information can be found in the Paediatric Critical Care Society's (Quality Standards for the care of critically ill children' 2021.¹³
- 333 Sick children may require short-term admission to a general critical care facility, e.g. while awaiting
- the arrival of the paediatric intensive care unit (PICU) retrieval team, or when only a very short
- 335 period of critical care that does not necessitate transfer to a PICU is required. This is acceptable,

- provided there is a suitable facility within the hospital, there are staff with the appropriatecompetencies and the episode will last only a few hours.
- 338 3.13 Hospitals admitting children should be part of a fully funded critical care network.
- 3.14 Paediatric early warning scores should be used to help identify the deteriorating or critically ill
 340 child.
- 3.15 There should be local hospital protocols in place that are clear on the roles and
 responsibilities of the MDT in caring for the critically ill child.³⁷ Individual hospitals will have
 different personnel providing anaesthetic support to these teams.
- 3.16 Hospitals should have clear operational policies regarding the care of young people aged
 16-18 years of age and for all babies who have been discharged from neonatal units.¹³
- 3.17 Individuals with responsibilities for paediatric resuscitation and stabilisation should fulfil the
 training requirements and maintain their competencies.²¹
- 3.18 Staff without recent paediatric experience or training may be able to contribute transferable
 skills as part of the MDT, e.g. expertise with ultrasound to assist with line placement or
 echocardiography skills, and such contribution should be supported by local protocols.
- 3.19 In all emergency departments receiving infants and children, neonatal and paediatric
 resuscitation equipment (including airway equipment), medications (including anaesthetic
 drugs) and fluids should be available to prepare an infant or child for PICU transfer.³⁹
- 3.20 There should be immediate access to protocols for management of acute life-threatening
 conditions. These will often be agreed with the local PICU network or PIC transport team.
 Protocols should include acute respiratory, cardiovascular or neurological emergencies,
 trauma, poisoning and major burns.¹³
- 3.21 Hospitals without a suitable PICU/NICU bed should obtain the advice of the local PICU
 359 transport team as soon as possible during the management of the sick or critically injured
 360 child or young person.
- 3.22 Specialist tertiary paediatric centres with PICU facilities should provide clinical advice and
 362 help in locating a suitable PICU bed once a referral has been made.
- 363 3.23 There should be data collection for all referrals to PICU.
- 3.24 There should be a nominated lead consultant and nurse within general critical care units,
 3.24 who are responsible for the policies and procedures for babies and children when they are
 3.24 admitted.¹³
- 3.25 In the event of unusual circumstances, e.g. pandemic flu, adult critical care units should have
 a contingency plan for longer periods of paediatric critical care delivery.
- 3.26 Neonates, infants and children who are likely to require critical care following an operation
 370 should undergo their surgery in a hospital/unit with a designated PICU or NICU.^{40,41}
- 3.27 If the patient is too sick to transfer to such a hospital prior to surgery and their current hospital
 372 has surgeons capable of operating, then transfer should occur as soon after surgery as is
 373 clinically appropriate.¹³
- 3.28 Non-specialist paediatric tertiary centres should have arrangements for managing and
 375 treating simple surgical emergencies in children such as acute appendicitis; in addition, they

should be able to resuscitate and stabilise critically ill infants and children of all ages prior to
 transfer to a specialist centre for surgery and/or critical care.

3.29 In non-specialist paediatric tertiary centres that provide level 3 care for adults, children should
 379 receive level 3 care in these areas for a short period with advice from children's critical units
 380 in specialist tertiary paediatric centres or from regional transport teams.

381 Transfer of critically ill children

382 The transfer of critically ill children to specialist tertiary paediatric centres is generally undertaken by 383 paediatric critical care transport teams.^{41,42} In some circumstances, it may be necessary for the 384 referring hospital to provide an emergency transfer of a sick child who is intubated and ventilated. 385 This may occur particularly in the case of a child who presents at a non-specialist paediatric tertiary centre and requires a time critical transfer e.g. for an acute neurosurgical emergency or major 386 387 trauma⁴¹. In these circumstances, the child will need to be accompanied by an appropriate senior anaesthetist.⁴³ The usual transport team should provide advice, even where urgent transfer is 388 undertaken by the local referring hospital. 389

- 3.30 There should be a designated consultant with responsibility for transfers who provides and updates a written policy for emergency transfers of critically ill children.
- 3.31 There should be portable age appropriate monitors, transfer equipment (including a portable
 393 ventilator) and drugs readily available to transfer critically ill children.
- 3.32 There should be relevant written local guidelines, with telephone numbers of the receiving
 395 unit.
- 3.33 Patients being transferred should normally be accompanied by a doctor or another
 healthcare professional e.g. advanced nurse practitioner or anaesthetic practitioner with
 relevant competencies in the care of a critically ill child and transfer of intubated patients,
 including airway management skills. They should be accompanied by a suitably trained
 assistant.
- 3.34 Transport services should ensure that appropriate multidisciplinary arrangements are in place
 402 to review transfers and provide feedback to networked hospitals.

403 Day care procedures and anaesthesia

- Day surgery is particularly appropriate for children provided the operation is not complex or
 prolonged, and the child is well, with either no comorbidity, or well controlled comorbidity. Even
 children with relatively complex needs, e.g. those with cerebral palsy or cystic fibrosis, can be
 managed as day cases, provided they are stable with minimal cardiorespiratory problems, and the
 proposed surgery is unlikely to preclude same day discharge.⁴⁴
- 3.35 Infants, children and young people should have their day surgery delivered to the same
 standards as inpatient care, but with additional consideration of measures to promote early
 discharge. In particular, younger infants should be scheduled early in the day to allow
 sufficient time for recovery and discharge on the same day.
- 413 3.36 Infants, children and young people should be managed in a dedicated paediatric unit, or
 414 have specific time allocated in a mixed adult/paediatric unit, where they are separated from
 415 adult patients.
- The lower age limit for day surgery will depend on the facilities and experience of staff and
 the medical condition of the infant. Significantly ex-preterm infants should generally not be
 considered for day surgery unless they are medically fit and have reached a corrected age
 of 60 weeks. Risks should be discussed with parents and carers on an individual basis.

- 3.38 Parents, carers, children and young people should be provided with good quality
 preoperative information, including information on fasting and on what to do if the child
 becomes unwell before the operation. Postoperative analgesia requirements should be
 anticipated, and discussed at the preadmission assessment visit.
- 3.39 Specific guidance for the prevention and treatment of postoperative nausea and vomiting in
 children and young people should be available.⁴⁵
- 426 3.40 There should be clear documented discharge criteria following day case surgery.
- 427 3.41 Discharge advice should be detailed and carefully worded to facilitate ongoing care by
 428 parents or carers.
- A local policy on analgesia for home use should be in place, with either provision of
 medications, or advice to parents and carers before admission to purchase suitable simple
 analgesics. In both instances, there should be clear instructions to parents and carers about
 their regular use in the correct dose and for a suitable duration. Parents and carers should be
 given written instructions on administration of analgesia and know who to contact if problems
 arise. In addition, safe practice with medicines when children are present should be
 emphasised.

436 Teenagers and young adults

- 437 Teenagers and young people have particular physical and psychosocial needs.
- 3.43 The decision on the most appropriate place for the treatment of a teenager or young person
 should be made on an individual basis, balancing the expertise of the clinician in the
 patient's condition against any effort to fully separate adult patients from teenagers. Local
 operating policies should be in place to support this decision.
- Where treatment is carried out in facilities normally used by adult patients, such as obstetric
 units or for patients requiring ECT treatment, guidelines should be in place for staff training
 and organisation of services.^{46,47}

445 Transitional care

- 3.45 Where children are transferring from paediatric to adult services there should be the
 opportunity to advise them about possible changes in anaesthesia management. Examples
 may include the use of sedation for some procedures that previously would have been
 managed with general anaesthesia, or the use of alternatives to topical anaesthesia.³⁵
- 450 3.46 A person centred approach should be used to ensure that the young person is an equal 451 partner in decisions regarding their care during this transitional period.³⁵
- 452 3.47 Anaesthesia records from their previous care should be available to the new service (or a summary document should be provided).³⁵
- 454 3.48 Health and social care service managers in children's and adults' services should work
 455 together in an integrated way to ensure a smooth and gradual transition for young people.
 456 Anaesthetic input should be considered for the transition of complex young people.⁴⁸

457 **4** Training and education

458 Anaesthesia for children should be undertaken or supervised by anaesthetists who have undergone

- 459 appropriate training. In the UK, all anaesthetists receiving a Certificate of Completion of Training 460 (CCT) will have undertaken paediatric anaesthesia training; the competencies obtained vary
- 461 slightly depending on the iteration of the curriculum followed. Further information regarding the

462 curriculum is available from the <u>RCoA</u> website.³ As a minimum upon CCT they should be

- 463 competent to provide safe perioperative care for common non-complex elective and emergency
 464 procedures in children aged one year and older. Anaesthetists providing care to a wider and more
 465 complex paediatric population will have acquired more advanced competencies.
- 466 Unless there is no requirement to anaesthetise children, either for elective or emergency 467 procedures, it is expected that the competence and confidence to treat children will be 468 maintained. This may be via direct care, continuing professional development (CPD) activities, 469 refresher courses, visits to other centres or by doubling up and working with more experienced 470 colleagues from the same or other centres. This should be objectively reviewed regularly and 471 assured through annual appraisal and revalidation.
- 4.1 Anaesthetists with a substantial commitment to paediatric anaesthesia should have satisfied
 473 the higher and advanced level competency based training requirements in paediatric
 474 anaesthesia on the 2010 RCoA curriculum or completed the final stage of training (stage 3)
 475 and specialist interest area on the 2021 RCoA curriculum or equivalent.³ It is recognised that
 476 anaesthetists involved in highly specialised areas such as paediatric cardiac and
 477 neurosurgery will require additional training that is individually tailored to their needs.⁴⁹
- 4.2 All anaesthetists who provide elective or emergency care for infants, children or young adults
 479 should have training in advanced life support that covers their expected range of clinical
 480 practice and responsibilities.^{50,51} These competencies should be maintained by annual
 481 training that are ideally multidisciplinary and scenario based.⁵²
- 4.3 Anaesthetists should be aware of legislation and good practice guidance relevant to
 483 children and according to the location in the UK. ^{53,54,55,56,57} These documents refer to the
 484 rights of the child, child protection processes, and consent.
- 4.4 All anaesthetists must undertake at least level 2 training in safeguarding/child protection, and
 486 must maintain this level of competence by annual updates of current policy and practice
 487 and case discussion.^{58,59} Safeguarding resources to support learning can be found on the
 488 RCoA website (www.rcoa.ac.uk/safeguardingplus).
- 489
 4.5 At least one consultant in each department should take the lead in safeguarding/child
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- 4.6 Anaesthetists who do not have regular children's lists but who do have both daytime and out
 495 of hours responsibility for providing care for children requiring emergency surgery should
 496 maintain appropriate clinical knowledge and skills.
- 4.7 The establishment of regional ODNs for children's surgery and anaesthesia will provide
 498 education that is over and above the core requirements of trusts. ODN education will add
 499 value, drive consistency and a high-quality service through shared learning.
- There should be funding and arrangements for study leave such that all consultants and SOS doctors who have any responsibility to provide anaesthesia for children are able to participate in relevant CPD that relates to paediatric anaesthesia and resuscitation and to their level of specialty practice. Individual CPD requirements should be jointly agreed during the appraisal process.
- 505 4.9 There should be evidence of appropriate and relevant paediatric CPD in the five-year
 506 revalidation cycle.⁶¹

- 4.10 Anaesthetists returning to paediatric practice after a period of absence should have a
 structured plan of induction and supervision in place which supports their learning needs so
 that they are competent to provide safe perioperative care for common non-complex
 elective and emergency procedures in children aged one year and older.⁶²
- 4.11 In non-specialist paediatric tertiary centres, consultant anaesthetists who care for children
 should have the opportunity to undertake regular supernumerary attachments to operating
 lists or secondments to specialist tertiary paediatric centres.
- 4.12 In non-specialist paediatric tertiary centres, having visiting consultant paediatric anaesthetists
 from specialist tertiary paediatric centres to attend operating lists to provide education and
 training updates should be considered. These may be part of the arrangements in place
 within a children's surgery ODN. The Certificate of Fitness for Honorary Practice may facilitate
 such placements and provides a relatively simple system for updates in specialist centres.⁶³
 Paediatric simulation work may also be useful in helping to maintain paediatric knowledge
 and skills.

521 5 Organisation and administration

- 522 5.1 Hospitals should define the extent of elective and emergency surgical provision for children, 523 and the thresholds for transfer to other centres as part of an ODN for children's surgery.
- 5.2 Non-specialist tertiary paediatric centres should have a multidisciplinary committee for
 525 paediatric care to formulate and review provision. This committee should involve
 526 anaesthetists, paediatricians, surgeons, emergency department representatives, senior
 527 children's nurses, managers and other professionals, such as paediatric pharmacists. In some
 528 hospitals, this will also include critical care physicians.
- 5.3 In non-specialist tertiary paediatric centres a multidisciplinary committee should be
 responsible for the overall management, governance and quality improvement of
 anaesthetic and surgical services for children, and should report directly to the hospital
 board.⁹
- 533 5.4 The opinions of children, young people and their families should be sought in the design and 534 evaluation of services and future planning.⁶⁴
- 5.5 All hospitals that provide surgery for children and young people should have clear
 536 operational policies regarding who can anaesthetise children for elective and emergency
 537 surgery. This will be based on ongoing clinical experience, the age of the child, the
 538 complexity of surgery and the presence of any comorbidities.^{8,15}
- 5.6 In all centres admitting children, one or more anaesthetist should be appointed as clinical lead (see <u>Glossary</u>) for paediatric anaesthesia. Typically, they should undertake at least one paediatric list each week and will be responsible for co-ordinating and overseeing anaesthetic services for children, with particular reference to teaching and training, audit, equipment, guidelines, pain management and resuscitation. There should be a trust wide policy on paediatric sedation services.⁶⁵
- 5.7 Children and young people undergoing surgery should be placed on designated children's operating lists in a separate children's theatre area. When this is not possible, children and young people should be given priority by placing them at the beginning of a mixed list of elective or emergency cases.
- 549 5.8 A WHO checklist should be completed before and during all procedures and investigations 550 under anaesthesia and sedation, if provided by the anaesthetic department. A pre-

- 551 procedure team safety brief should be undertaken as per the national safety standards for 552 invasive procedures.⁶⁶
- 5.9 Hospitals should review their local standards to ensure that they are harmonised with the 554 relevant national safety standards, e.g. National Safety Standards for Invasive Procedures in 555 England and Wales, the Scottish Patient Safety Programme in Scotland and Safety and 556 quality standards in Northern Ireland.^{67,68,69} Organisational leaders are ultimately responsible 557 for implementing local safety standards as necessary.
- 5.10 A family centred approach to the perioperative care pathway should be adopted, with
 physical separation between adult patients and children in the operating department,
 recovery area, day units and in the emergency department whenever possible.^{15,70}
- 5.11 All children and young people should be assessed before their operation by an anaesthetist.
 562 Parents and carers, as well as the child, should be given the opportunity to ask questions and
 563 to be involved in the physical and psychological preparation for surgery.
- 5.12 Parents and carers should be involved throughout the care process. With the agreement of
 5.12 Parents and carers should be involved throughout the care process. With the agreement of
 5.12 the anaesthetist in charge of the case on the day, they should be able to accompany
 5.16 children to the anaesthetic room, remain present for induction of anaesthesia and be able to
 5.17 gain easy access to the recovery area. In special circumstances, such as with some small
 5.18 babies and with anticipated difficult intubations, this may not be possible.

569 **Regional networks**

- Paediatric services should be co-ordinated through regional ODNs which include children's surgery
 and anaesthesia. These should be established and maintained by commissioning groups.⁷¹ The
 ODNs provide collaborative multidisciplinary working between children's clinical service providers
 within a defined geographical region focused on a specialist tertiary paediatric centre.
- 5.13 Hospitals should engage with networks to develop agreed standard patient care pathways 575 based on age, comorbidity and complexity of procedure, as well as clinical urgency. There 576 should be multidirectional flow of patients within the care pathways as part of the ODN 577 determined by patient needs to local service provision, staffing and geography.
- 5.14 The ODN and the hospitals within the network should work in partnership in providing a
 framework for CPD education and training, audit and standards for clinical care to meet the
 needs of individual clinicians within the network and the local service provision.
- 581 5.15 Sharing of resources amongst hospitals within the network should be encouraged and facilitated.
- 583 5.16 Surgical and anaesthetic ODNs should work with existing paediatric critically ill networks to 584 ensure links between departments of paediatrics, surgery, anaesthesia and critical care in 585 non-specialist paediatric tertiary centres and the corresponding specialist tertiary paediatric 586 centres.
- 587 5.17 Hospitals that are specialist paediatric tertiary centres should have on site access to a
 588 paediatric critical care transport service commissioned for the retrieval or transfer of critically
 589 ill or injured infants, children and young people.¹³
- 5.18 Units without inpatient paediatric beds should have a formal arrangement with a
 591 neighbouring unit, to ensure that practical assistance is available should a child require
 592 transfer.⁹ Protocols should be in place for the rapid assessment and transfer of patients to the
 593 local specialist unit within the network.¹³

594 Access to critical care facilities

595 Critical care facilities for children are not available in all hospitals where children are anaesthetised. 596 Paediatric high dependency and critical care facilities should be available and delivered within a 597 network of care that supports major/complex surgery, and critically ill or injured infants and 598 children.

- 5.19 Onsite Children's Critical Care and HDU services should be appropriate to the type of surgery 600 performed and the age and comorbidity of patients and should be available to support the 601 delivery of more complex postoperative analgesic techniques.
- 5.20 In hospitals with no onsite paediatric high dependency and critical care facilities, there
 should be the facilities and expertise to initiate critical care prior to transfer/retrieval to a
 designated regional PICU/HDU facility. This may involve short-term use of adult/general ICU
 facilities and clear pathways of communication and referral.¹³

606 Guidelines

- 5.21 There should be ready access to evidence based guidelines that are appropriate for children on the following topics:
- management of pain, nausea and vomiting
- fluid fasting⁷²
- intravenous fluid management²⁰
- prevention of perioperative venous thromboembolism⁷³
- death of the child in theatre
- protocols for anaesthetic emergencies, including:
- 615 anaphylaxis⁷⁴
- 616 malignant hyperthermia
- 617 difficult airway management
- 618 airway obstruction
- 619 resuscitation
- 620 local anaesthetic toxicity
- 621 major haemorrhage
- 622 emergency paediatric tracheostomy management.⁷⁵
- 5.22 When infants and children undergo procedures under sedation alone, recommended
 published guidance for the conduct of paediatric sedation should be used for example
 guidance published by <u>NICE</u> and the <u>Academy of Medical Royal Colleges</u>.^{76,77,78}
- 5.23 Guidance on pre-procedure pregnancy testing in female patients should be followed.⁷⁹

627 6 Financial Considerations

Part of the methodology used for making recommendations in the chapter is a consideration of the
 financial impact for each of the recommendations. Very few of the literature sources from which
 these recommendations have been drawn have included financial analysis.

The vast majority of the recommendations are not new recommendations; rather they are a

synthesis of already existing recommendations. The current compliance rates with many of the
 recommendations are unknown and so it is not possible to calculate their financial impact when

widely accepted into future practice. It is impossible to make an overall assessment of this financial
 impact with the currently available information.

636 7 Research, audit and quality improvement

- The use of improvement science methodology plays an important role in the quality assuranceprocess and in measuring performance.
- 639 7.1 Quality indicators, such as unplanned inpatient admission following day case surgery,
 640 readmission within 28 days, or unanticipated admission to PICU following surgery, should be
 641 measured, collated and analysed, and can be compared within regional networks. A
 642 number of suggested audit topics specifically relating to paediatric anaesthesia are set out in
 643 the RCoA document 'Raising the standard: a compendium of audit recipes'.⁸⁰
- Regional ODNs could provide agreed quality standards for the perioperative care of infants,
 children and young people, and units could be encouraged to participate in regular
 collation of data relating to these standards. Participation in national audit should also be
 encouraged.⁵
- 648 7.3 Quality improvement projects in relevant areas of paediatric anaesthetic practice should be
 649 agreed and implemented.^{1,75}
- Adoption of national initiatives, for example 'Hello my name is' should be encouraged and
 evaluated.⁸¹
- 652 7.5 Multidisciplinary audit and morbidity and mortality meetings relating to paediatric anaesthesia and procedures, including resuscitation, should be held regularly. Perioperative 653 654 death in infants and children is rare. When a death occurs within 30 days of surgery, a 655 multidisciplinary meeting should be convened and a note made in the clinical record.¹⁵ In 656 the event of any unexpected child death, whether related to surgery or not, this must be 657 reported to the local Child Death Overview Panel. This will usually be the responsibility of the local designated paediatrician, and the process for notification of a child death must be 658 659 followed.82
- Audit activity should include the regular analysis and multidisciplinary review of untoward
 incidents. Serious events and near misses need to be thoroughly investigated and reported to
 the relevant national agency, in line with national requirements. Learning from serious events
 and near misses should be fed back to the MDT.⁸³
- There should be ongoing audit of all children transferred between hospitals for surgery. ODNs
 and local hospitals should work in partnership to monitor this.
- Anaesthetic research in children should be facilitated when possible and should follow strict
 ethical standards.⁸⁴
- Anaesthetists who care for children and young people should be familiar with relevant
 patient safety issues.⁸⁵

670 8 Implementation Support

671 Anaesthesia Clinical Services Accreditation scheme

The Anaesthesia Clinical Services Accreditation (ACSA) scheme, run by the RCoA, aims to provide

support for departments of anaesthesia to implement the recommendations contained in the
 GPAS chapters. The scheme provides a set of standards and asks departments of anaesthesia to

benchmark themselves against these using a self-assessment form available on the RCoA website.

Every standard in ACSA is based on recommendation(s) contained in GPAS. The ACSA standards
are reviewed annually and republished approximately four months after GPAS review and
republication to ensure that they reflect current GPAS recommendations. ACSA standards include
links to the relevant GPAS recommendations so that departments can refer to them while working
through their gap analyses.

Departments of anaesthesia can subscribe to the ACSA process on payment of an appropriate fee. Once subscribed, they are provided with a 'College guide' (a member of the RCoA working group that oversees the process), or an experienced reviewer to assist them with identifying actions required to meet the standards. Departments must demonstrate adherence to all 'priority one' standards listed in the standards document to receive accreditation from the RCoA. This is confirmed during a visit to the department by a group of four ACSA reviewers (two clinical reviewers, a lay reviewer and an administrator), who submit a report back to the ACSA committee.

The ACSA committee has committed to building a 'good practice library', which will be used to collect and share documentation such as policies and checklists, as well as case studies of how departments have overcome barriers to implementation of the standards, or have implemented the standards in innovative ways.

One of the outcomes of the ACSA process is to test the standards (and by doing so to test the GPAS recommendations) to ensure that they can be implemented by departments of anaesthesia and to consider any difficulties that may result from implementation. The ACSA committee has committed to measuring and reporting feedback of this type from departments engaging in the scheme back to the CDGs updating the guidance via the GPAS technical team.

697 **Peer review**

698 Peer Review is a free service which aims to support departments, help develop their services, and 699 share and disseminate aspects of good practice between departments across the country.

700 Peer review started in 1999 between major UK Children's hospitals and was soon extended to

include paediatric anaesthesia departments in University and District General hospitals. It works
 alongside ACSA, but is more focussed on determining what might work best for the particular
 department with the facilities that are available to it, rather than looking to achieve specific
 standards.

A team of peer reviewers consists of three or four consultant anaesthetists (from a mix of specialist tertiary paediatric centres and district general hospitals) and a lay reviewer. Unlike the ACSA report, which is sent to the College, the peer review report is sent to the department for their own safekeeping. Information from a peer review is recognised by ACSA provided a full ACSA review is undertaken within four years of the peer review. It can therefore be a stepping stone with constructive feedback towards a full ACSA review.

711 9 Patient Information

All parents or legal guardians of children and young people undergoing anaesthesia should be as

well informed as possible about the planned procedure, including methods for induction of

anaesthesia and analgesia. Information should be given about the associated risks and side

715 effects, and families should be encouraged to ask questions and be involved in decisions about

their child's care. Children and young people should receive information appropriate to their age

and understanding. Young people should be encouraged to participate in decisions about their

718 own care where appropriate.

719 Information

The Royal College of Anaesthetists have developed a range of <u>Trusted Information Creator</u>
 <u>Kitemark</u> accredited patient information resources that can be accessed from our <u>website</u>. Our

main leaflets are now translated into more than 20 languages, including Welsh.

- 9.1 Families should be provided with written or web-based resources that provide information
 specific to anaesthesia before the planned surgery/procedure, and contact details for the
 preassessment team should be provided in case they have further questions or need to speak
 directly with their anaesthetist.⁸⁶ The leaflet 'Information for teenagers, children and parents'
 is available from the <u>RCoA website</u>, and other leaflets there and on the <u>Association of</u>
 <u>Paediatric Anaesthetists of Great Britain and Ireland (APAGBI)</u> website provide other patient,
 parent and carer information resources.^{86,87,88,89}
- 730 9.2 Information provided preoperatively should include:
- anaesthetic technique; analgesia plan, including regional blockade; any additional
 procedures, e.g. invasive monitoring, blood transfusion; and planned postoperative care
 in a critical care environment
- a statement that the ultimate decision making will take place on the day of surgery,
 according to the needs and safety of the child and as judged by the attending
 anaesthetist; and that planned resources, e.g. critical care beds, could be unexpectedly
 unavailable on the day and this may also be part of the decision making
- a description of generally common side effects, e.g. sore throat and postoperative
 nausea and vomiting, and significant risks, e.g. allergic reactions; also, any additional risks
 particular to the individual child and their comorbidities
- concerns raised in discussion with a child or young person or parents and carers, e.g. fear
 of needles, fear of facemasks, loss of control (which is common in teenagers), emergence
 delirium, awareness, postoperative pain, postoperative nausea and vomiting, and the risk
 to the developing brain of anaesthesia in young children^{90,91}
- preoperative fasting instruction should be given verbally and in writing; the timing should be appropriate to the proposed theatre list start time⁹²
- information on the use of unlicensed medicines and/or licensed medicines for off label
 indication if requested.⁹³
- Young children have an increased incidence of postoperative delirium. Recovery staff should have an increased awareness for the management of this condition.
- 9.4 Information provided postoperatively should include the safe use of analgesia after surgery
 and discharge from hospital, and what to do and who to contact in the event of a problem
 or concern. This should include telephone numbers where advice may be sought 24 hours a
 day.
- 9.5 Information should be clear and consistent. It should be given verbally and also in written
 and/or electronic form.⁹⁴
- 757 9.6 Children should receive information before admission that is appropriate to their age and
 758 level of understanding. Information can be provided at face-to-face meetings by nurses and
 759 play therapists, and enhanced with booklets, web links, online apps or videos.⁹⁵
- Young people have additional needs and may wish to speak to the anaesthetist or another
 member of staff without direct parental presence.^{64,96} Anaesthetists should make it clear that
 they are willing to speak with young people on their own, on request.

- 763 9.8 Post menarcheal female patients should be made aware of the need for clinicians to
- establish pregnancy status before surgery or procedures involving anaesthesia. While
 obtaining and documenting this information is primarily the responsibility of the operating
- 765 surgeon or paediatrician, angesthetists may also feel it necessary to confirm that such checks
- have been performed. Trusts should have agreed policies and arrangements for information,
 approximation of require and disclosure of require 7%
- 768 consent and disclosure of results.⁷⁹

769 Consent

- All children should be included in discussions regarding their health and treatment as much as possible given their level of comprehension. When a child is not able to consent for themselves (see below), consent should be sought from someone with parental responsibility, but the child can also be invited to signify their assent on the consent form if they wish to do so.^{53,97}
- Young people of 16 and 17 years can independently give consent unless they can be shown not to have capacity. Where they do not have capacity, someone with parental responsibility or a group
- of professionals involved in the child's care who can agree that the treatment is in best interest of the child can give consent (except in Sectland where the same rules as for adults apply) 55.56
- the child can give consent (except in Scotland where the same rules as for adults apply).^{55,56}
- Children under the age of 16 who have sufficient intelligence and maturity to fully understand
 treatments that are proposed are referred to as being 'Gillick competent' and can give consent
 themselves.⁹⁸
- 781 9.9 Anaesthetists treating children and young people must ensure that they understand the requirements for consent in the part of the UK in which they are working.^{53,55,56,57}
- 9.10 Parental responsibility should be established in advance of admission, and appropriate
 consent procedures followed, involving the court and/or social services as appropriate.
- 785 9.11 For planned procedures, if there is doubt about parental responsibility, advice should be
 786 sought from senior hospital medicolegal advisors and/or defence organisations.
- Although separate written consent for anaesthesia is not mandatory in the UK, there should
 be a written record of all discussions with the child and/or parent/carers about methods of
 induction, and provision of postoperative pain relief (including the use of suppositories).^{99,100}
- 9.13 Where special techniques such as neuraxial blockade and regional blocks, invasive
 monitoring and blood transfusions are anticipated, there should normally be written evidence
 that this has been discussed with the child or young person and/or their parents or carers as
 appropriate.^{99,100}
- 794 9.14 Children may require anaesthesia for diagnostic procedures, such as MRI scans.
- 795The consent process is essentially composed of two components: consent for the procedure796and consent for the general anaesthesia or sedation.
- The referring clinician (or radiologist in some institutions) is responsible for the explanation of risks vs benefits, including the possible risks of the imaging is not carried out. This should occur early in the process, prior to the day of the procedure, and it should be made clear that there are associated significant risks of general anaesthesia which are rare and state a general order of risk. The discussion needs to be recorded and written consent obtained from parents or legal guardian. This is regardless of where the referring clinician is based, often in another institution.
- 804The consent for general anaesthesia or sedation must include a more detailed discussion of805side effects and likely risks regarding the individual child. The conversation must be

- 806 documented but written consent for anaesthesia is not (currently) mandatory in the UK but 807 may be subject to local governance policies in some trusts.
- 808 Consent for the procedure should be reconfirmed on the day.¹⁰¹
- 9.15 If withdrawing or withholding life-sustaining treatments is being considered, possible outcomes
 and plans should be carefully discussed and documented by the multidisciplinary team of
 professionals and the family/young person (as appropriate), in advance of planned
 anaesthesia and including the management of 'do not attempt cardiopulmonary
 resuscitation' orders.^{102,103,104}
- 814 9.16 Duty of Candour guidelines must be followed.¹⁰⁵

815 Areas for future development

- 816 The following areas are suggested for further research:
- preadmission assessment services for children
- equality improvement in paediatric services.
- newer monitoring techniques, such as processed EEG monitors used during TIVA
- role of operational delivery networks.

821 Abbreviations

CDG	Chapter Development Group
GPAS	Guidelines for the Provision of Anaesthetic Services
NICE	National Institute for Health and Care Excellence
ODN	Operational Delivery Network
PICU	Paediatric Intensive Care Unit
RCoA	Royal College of Anaesthetists
SAS	staff grade, associate specialist and specialty

822

823 Glossary

Autonomously practising anaesthetists – a consultant or SAS doctor who can function
 autonomously to a level of defined competencies, as agreed within local clinical governance
 frameworks.

Clinical lead - SAS doctors undertaking lead roles should be autonomously practicing doctors who
 have competence, experience, and communication skills in the specialist area equivalent to
 consultant colleagues. They should usually have experience in teaching and education relevant to
 the role and they should participate in Quality Improvement and CPD activities. Individuals should
 be fully supported by their Clinical Director and be provided with adequate time and resources to
 allow them to effectively undertake the lead role.

833 **Non-specialist paediatric tertiary centres -** are hospitals who care for children providing non-834 specialist children's surgery, do not have onsite children's critical care facilities and also do not 835 have a dedicated paediatric anaesthesia on call rota. Examples of the type of children's surgery 836 include ENT surgery such as adenotonsillectomy, paediatric general surgery such as inguinal hernia 837 repair. Non-specialist paediatric tertiary centres may have visiting children's specialist surgeons 838 such a paediatric general surgeon who provides surgical procedures for children if these are not 839 available locally. This would include the majority of district general hospitals. Specialist tertiary paediatric centres - are hospitals that provide tertiary specialist children's surgery including neonatal surgery. These hospitals usually have onsite neonatal and/ or children's critical care facilities with a dedicated paediatric anaesthesia on call rota. Specialist tertiary paediatric centres may be standalone children's hospitals or be part of university teaching hospitals with separate facilities for children. Examples of the type of children's surgery include congenital

845 neonatal and general paediatric surgery, paediatric neurosurgery, and paediatric cardiac surgery.

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