

# Form for the Diagnosis of Death using Neurological Criteria in Infants less than two months old {full guidance version}

This form is consistent with and should be used in conjunction with, the AoMRC (2008)<sup>1</sup> *A Code of Practice for the Diagnosis and Confirmation of Death* and RCPCH (2015) *The diagnosis of death by neurological criteria in infants less than two months old*<sup>2</sup> and has been endorsed for use by the following institutions: Paediatric Intensive Care Society and National Organ Donation Committee: Paediatric Subgroup.

HOSPITAL ADDRESSOGRAPH or

Surname  
First Name  
Date of Birth  
NHS Number

## Objective of Care

- To diagnose and confirm the death of a mechanically ventilated, severely brain injured infant in coma, using neurological criteria.

## Academy of the Medical Royal Colleges Definition of Human Death (2008)<sup>1</sup>

“Death entails the irreversible loss of those essential characteristics which are necessary to the existence of a living human person and, thus, the definition of death should be regarded as the irreversible loss of the capacity for consciousness, combined with irreversible loss of the capacity to breathe. The irreversible cessation of brain-stem function whether induced by intra-cranial events or the result of extra-cranial phenomena, such as hypoxia, will produce this clinical state and therefore irreversible cessation of the integrative function of the brain-stem equates with the death of the individual and allows the medical practitioner to diagnose death.”

## Context

- National professional guidance advocates the confirmation of death by neurological criteria wherever this seems a likely diagnosis and regardless of the likelihood of organ donation.<sup>3,4,5,6</sup>
- UK General Medical Council (GMC) guidance on end of life care (2010) states that national procedures for identifying potential organ donors should be followed and, in appropriate cases, the specialist nurse for organ donation (SN-OD) should be notified. NICE guidance and PICS Standards recommend that the specialist nurse for organ donation (SN-OD) should be notified at the point when the clinical team declare the intention to perform brain-stem death tests.<sup>4,5,6</sup>

Date and time of referral to SN-OD:

- Whilst most infants will already be in an Intensive Care Unit (ICU) when the diagnosis is suspected, some may be in other areas, e.g. the Emergency Department. On such occasions, it is legitimate, if considered necessary, to transfer a patient to the ICU for the diagnosis to be made.
- For many clinicians, the diagnosis and confirmation of death using neurological criteria, will be a relatively infrequent task and may be complicated by uncertainties regarding the nature of the primary diagnosis, irreversibility and the availability of suitably experienced personnel.
- Updated guidance on the diagnosis and confirmation of death by neurological criteria in infants less than two months old was published by Royal College of Paediatrics and Child Health (RCPCH) in 2015, at the request of the AoMRC.<sup>2</sup> These recommendations form an update to the 1991 BPA report included as an appendix in the AoMRC 2008 guidance<sup>1</sup>.

The person with parental responsibility for the infant and other close family members should be made aware that the purpose of testing is to confirm if the baby's death has already occurred. If given an opportunity to witness the neurological examination, they should be appropriately supported and prepared for the possibility of spinal reflexes and their relevance, as far as the diagnosis of death by neurological criteria is concerned.

Whether the baby's close family witness the clinical examination or not, the baby's need for dignity, privacy and spiritual support, should remain paramount.

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**Patient Name:**

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### Preconditions

The following preconditions should be met prior to testing:

- The infant is comatose and mechanically ventilated for apnoea.<sup>1</sup>
- The diagnosis of structural brain damage has been established or the immediate cause of coma is known and in particular:
  - Drugs are not the cause of coma
  - Neuromuscular blockade has been demonstrably reversed
  - Hypothermia does not exist (temp >34°C)
  - There is no endocrine or metabolic disturbance that could be the primary cause of the state of unresponsiveness.<sup>1</sup>

An additional precondition to be taken in this patient population:

- In post-asphyxiated infants, or those receiving intensive care after resuscitation, whether or not they have undergone hypothermia, there should be a period of at least 24 hours of observation during which the preconditions necessary for the assessment for DNC should be present before clinical testing for DNC. If there are concerns about residual drug-induced sedation, then this period may need to be extended.<sup>2</sup>

### Examining Doctors

**Date and time:**

**Patient Location**

**Doctor One, Name and Designation**

**Doctor Two, Name and Designation**

Name:

Name:

Grade:

Grade:

### **Guidance**

1. The diagnosis of death by neurological criteria should be made by at least two medical practitioners. Both medical practitioners should have been registered with the General Medical Council (or equivalent Professional Body) for more than five years and be competent in the assessment of a patient who may be deceased following the irreversible cessation of brain-stem function and competent in the conduct and interpretation of the brain-stem examination. Both doctors should be competent in the diagnosis of death by neurological criteria, both paediatricians or paediatric intensivists, with one being a consultant.
2. Those carrying out the tests must not have, or be perceived to have, any clinical conflict of interest and neither doctor should be a member of the transplant team. Clinical Leads for Organ Donation can carry out testing and are likely to have significant expertise.
3. Clinicians unfamiliar with the test should seek advice from Neonatal or Paediatric Intensivists in Regional Units.
4. Testing should be undertaken by the nominated doctors acting together and must always be performed on two occasions. A complete set of tests should be performed on each occasion, i.e., a total of two sets of tests will be performed. Doctor One may perform the tests while Doctor Two observes; this would constitute the first set. Roles may be reversed for the second set. The tests, in particular the apnoea test, are therefore performed only twice in total.

# Form for the Diagnosis of Death using Neurological Criteria in Infants less than two months old {full guidance version}

Patient Name:

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Evidence for Irreversible Brain Damage of known Aetiology
<p><b>Primary Diagnosis:</b></p> <p><b>Evidence for Irreversible Brain Damage of known Aetiology:</b></p>

**Guidance**

1. The infant must have a Glasgow Coma Score of 3 and be mechanically ventilated with apnoea.
2. There should be no doubt that the infant's condition is due to irreversible brain damage of known aetiology.
3. It remains the duty of the two doctors carrying out the testing to be satisfied with the aetiology, the exclusion of all potentially reversible causes, the clinical tests of brain-stem function and of any ancillary investigations, in order that each doctor may independently confirm death following irreversible cessation of brain-stem function.
4. Occasionally it may take a period of continued clinical observation and investigation to be confident of the irreversible nature of the brain injury. The timing of the first test and the timing between the two tests should be adequate for the reassurance of all those directly concerned.
5. In post-asphyxiated infants, or those receiving intensive care after resuscitation, whether or not they have undergone hypothermia, there should be a period of at least 24 hours of observation during which the preconditions necessary for the assessment for DNC are present. See below for 'Red Flag' patient groups.
6. Stabilisation of the patient prior to testing, especially support of the cardiovascular system, is a prerequisite to testing. Mean Arterial Pressure should be consistently >37mmHg <sup>7,8</sup> and appropriate fluid resuscitation administered. This almost invariably requires the use of inotropes / vasopressors via central or umbilical venous access.
7. Diabetes insipidus can develop rapidly and should be suspected in patients with a high urine output (typically greater than 4ml/kg /hr) and rising Na<sup>+</sup>. Matched urinary and plasma electrolytes and osmolality may assist in the diagnosis. Treatment with desmopressin, 400 nanograms IV bolus, is usually sufficient for treatment but repeated doses or vasopressin infusion may be required. Serum sodium should ideally be maintained between 140-160mmol/L.

**Validity of neurological criteria to diagnose death in infants below 37 weeks corrected gestational age: the concept of brain-death is inappropriate for infants in this age group.**

**Diagnostic caution is advised in the following 'Red Flag' patient groups.** (Based on the literature and unpublished case reports.) For advice in difficult circumstances contact the local or regional Clinical Lead for Organ Donation, or regional paediatric / neonatal intensive care unit.

1. Testing <b>&lt;6 hours</b> of the loss of the last brain-stem reflex	4. Patients with <b>any neuro-muscular disorders</b>	6. Prolonged <b>fentanyl</b> infusions
2. Testing <b>&lt;24 hours</b> where aetiology primarily anoxic damage	5. <b>Steroids</b> given in space occupying lesions such as abscesses	7. Aetiology <b>primarily</b> located to the <b>brain-stem or posterior fossa</b>
<b>3. Hypothermia</b> 24-hour observation period following re-warming to normothermia		

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Preparation				
<p><b>Evidence for Irreversible Brain Damage of known Aetiology</b> Case records, past medical history including possibly contacting the GP, relevant imaging.</p> <p><b>Exclusion of Reversible Causes of Coma and Apnoea</b> Standard ICU cardio-respiratory monitoring (to ensure haemodynamic stability), medication chart and history, blood and urine drug assay results (where relevant), drug antagonists (e.g. flumazenil, naloxone), peripheral nerve stimulator, recent serum glucose and biochemistry, thermometer, patient warming device.</p> <p><b>Tests for Absence of Brain-Stem Function</b> <i>Brain-stem reflexes</i> Bright light source; small gauze sterile swabs, otoscope with disposable ear pieces, 20 -50 ml luer lock syringe and disposable quill, ice-cold water; a spatula, Yankauer sucker or laryngoscope, endotracheal suction catheters. <i>Apnoea test</i> Haemodynamic monitoring (continuous ECG, invasive arterial pressure), arterial blood gas analysis including blood gas syringes x4, pulse oximetry and end-tidal CO<sub>2</sub> monitoring, means of delivering oxygen to the trachea by bulk flow (e.g. Neopuff, Ayres T piece which allows CPAP or endotracheal suction catheter and oxygen tubing).</p>				
Exclusion of Reversible Causes of Coma and Apnoea				
<p><b>Guidance</b> It is necessary to maintain circulation and respiration in the preceding hours prior to testing, with the aim of achieving relatively normal cardiovascular and respiratory physiological parameters. <b>Suggested</b> cardiovascular and respiratory goals:</p> <ul style="list-style-type: none"> <li>• Sinus rhythm &gt;120 beats per minute <sup>7,8</sup></li> <li>• Mean arterial pressure &gt;37 mmHg <sup>7,8</sup></li> <li>• Central Venous Pressure 4-10 mmHg</li> <li>• Mixed venous oxygen saturation &gt;65% (if measured)</li> <li>• Maintenance of normocarbia and avoidance of hypoxia, acidaemia or alkalaemia.</li> </ul>				
	1 <sup>st</sup> Test		2 <sup>nd</sup> Test	
<p><b>Mean arterial pressure at time of testing?</b> Should be consistently &gt; 37mmHg prior to testing.</p>	mmHg		mmHg	
<p><b>PaCO<sub>2</sub> at time of testing?</b> A goal of normocarbia (PaCO<sub>2</sub> &lt;6.0 kPa), <i>if possible</i>, is recommended in the preceding hours prior to testing. See below for <i>starting PaCO<sub>2</sub> in the apnoea test</i>.</p>	kPa		kPa	
<p><b>PaO<sub>2</sub> at time of testing?</b> Hypoxia should be avoided (PaO<sub>2</sub> &gt;10 kPa).</p>	kPa		kPa	
<p><b>Arterial pH/[H<sup>+</sup>] at time of testing?</b> Acidaemia and alkalaemia should be avoided, <i>if possible</i>, aiming for a relatively normal pH 7.35-7.45 / [H<sup>+</sup>] 45-35 nmol/L</p>	pH/[H <sup>+</sup> =		pH/[H <sup>+</sup> =	
<p><b>Is the coma or apnoea due to ongoing cardio-respiratory instability?</b>  <b>(To diagnose death using neurological criteria, ALL answers should be NO)</b></p>	<b>Dr One</b>  Yes / No	<b>Dr Two</b>  Yes / No	<b>Dr One</b>  Yes / No	<b>Dr Two</b>  Yes / No

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**Patient Name:**

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<b>Guidance</b>				
<p>The infant should not have received any drugs that might be contributing to the unconsciousness, apnoea and loss of brain-stem reflexes (narcotics, hypnotics, sedatives or tranquillisers); nor should they have any residual effect from any neuromuscular blocking agents (atracurium, vecuronium or suxamethonium).</p> <p>It remains the duty of the two doctors carrying out the testing to be satisfied that sufficient time has elapsed to ensure that any remaining drug effect is non-contributory to the unconsciousness and loss of brain-stem reflexes. This will be based on an assessment of the medications the infant has received and from knowledge of the pharmacokinetics of these agents. Renal or hepatic failure and immaturity may prolong metabolism / excretion of these drugs. See above for 'Red Flag' patient groups.</p>				
	<b>1<sup>st</sup> Test</b>		<b>2<sup>nd</sup> Test</b>	
Where there is any doubt, specific drug levels should be measured (midazolam should be less than <10mcg/L, thiopentone <5mg/L)	Drug levels (if measured):		Drug levels (if measured):	
Antagonists such as flumazenil, naloxone and neostigmine may be used but there is no specific pharmacological data for predicting the dose effect of these antagonists.	Drug antagonists (if used):		Drug antagonists (if used):	
Residual neuromuscular blockade can be tested for, if felt necessary, by peripheral nerve stimulation.	Train of Four (if measured):		Train of Four (if measured):	
<b>Is the coma or apnoea due to depressant drugs?</b>  <b>(To diagnose death using neurological criteria, ALL answers should be NO)</b>	<b>Dr One</b>	<b>Dr Two</b>	<b>Dr One</b>	<b>Dr Two</b>
	Yes / No	Yes / No	Yes / No	Yes / No
<b>Body temperature at time of testing?</b> If core temperature is ≤ 34°C testing cannot be carried out.	°C		°C	
<b>Serum sodium (Na<sup>+</sup>) at time of testing?</b> Serum sodium should be between 115-160 mmol/L. Rapid rises or falls in Na <sup>+</sup> should be avoided	mmol/L		mmol/L	
<b>Serum potassium (K<sup>+</sup>) at time of testing?</b> Serum potassium should be > 2mmol/L	mmol/L		mmol/L	
<b>Serum phosphate (PO<sub>4</sub><sup>3-</sup>) at time of testing?</b> Serum phosphate should not be profoundly elevated (>3.0mmol/L) or lowered (<0.5mmol/L) from normal.	mmol/L		mmol/L	
<b>Serum magnesium (Mg<sup>2+</sup>) at time of testing?</b> Serum magnesium should not be profoundly elevated (>3.0mmol/L) or lowered (<0.5mmol/L) from normal.	mmol/L		mmol/L	
<b>Blood glucose at time of testing?</b> Blood glucose should be between 3.0-20.0 mmol/L and should be tested prior to each test.	mmol/L		mmol/L	
If there is any clinical reason to expect endocrine disturbances hormonal assays should be undertaken.	Hormone level (if measured):		Hormone level (if measured):	
<b>Is the coma or apnoea due to a metabolic or endocrine disorder?</b> <b>(To diagnose death using neurological criteria, ALL answers should be NO)</b>	<b>Dr One</b>	<b>Dr Two</b>	<b>Dr One</b>	<b>Dr Two</b>
	Yes / No	Yes / No	Yes / No	Yes / No

## Form for the Diagnosis of Death using Neurological Criteria in Infants less than two months old {full guidance version}

Patient Name:

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<b>Guidance</b> It remains the duty of the two doctors carrying out the testing to be satisfied that the only explanation for the respiratory failure is due to the irreversible cessation of brain-stem function. A train of four examination, using a peripheral nerve stimulator, may be required. See above for 'Red Flag' patient groups.				
	<b>1st Test</b>		<b>2nd Test</b>	
<b>Is the apnoea due to neuromuscular blocking agents, other drugs or a non brain-stem cause? (e.g. cervical injury, any neuromuscular weakness)?</b>	<b>Dr One</b> Yes / No	<b>Dr Two</b> Yes / No	<b>Dr One</b> Yes / No	<b>Dr Two</b> Yes / No
<b>Tests for Absence of Brain-Stem Function</b>				
<b>Guidance:</b> A complete set of tests should be performed on each occasion, i.e. a total of two sets of tests will be performed. Doctor One may perform the tests while Doctor Two observes; this would constitute the first set. Roles may be reversed for the second set. The tests, in particular the apnoea test, are therefore performed only twice in total.				
	<b>1st Test</b>		<b>2nd Test</b>	
<b><u>To diagnose death using neurological criteria.</u></b> <b><u>ALL answers should be NO</u></b>	<b>Dr One</b> Examining	<b>Dr Two</b> Observing	<b>Dr One</b> Observing	<b>Dr Two</b> Examining
<b>Do the pupils react to light?</b> The pupils are fixed and do not respond to sharp changes in the intensity of incident light. Cranial nerves II, III.	Yes / No	Yes / No	Yes / No	Yes / No
<b>Is there any eyelid movement when each cornea is touched in turn?</b> Corneal reflex - Cranial nerves V, VII. The use of sterile gauze is recommended.	Yes / No	Yes / No	Yes / No	Yes / No
<b>Is there any eye movement seen during or following the slow injection of at least 20 - 50mls ice cold water over 1 minute into each ear with the head at 30°?</b> Each ear drum should be clearly visualised before the test. Vestibulo-ocular reflex - Cranial nerves III, VI, VIII.	Yes / No	Yes / No	Yes / No	Yes / No
<b>Is the gag reflex present?</b> Use a spatula or Yankauer sucker and laryngoscope to stimulate the posterior pharynx. Cranial Nerves IX, X.	Yes / No	Yes / No	Yes / No	Yes / No
<b>Is the cough reflex response present when a suction catheter is passed down the trachea to the carina?</b> Cranial Nerves IX, X	Yes / No	Yes / No	Yes / No	Yes / No
<b>Is there any motor response in a cranial nerve or somatic distribution when supraorbital pressure is applied?</b> Cranial Nerves V, VII. Reflex limb and trunk movements (spinal reflexes) can be present.	Yes / No	Yes / No	Yes / No	Yes / No

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Tests for Absence of Brain-Stem Function				
<p><b>Preparation for the Apnoea Test</b></p> <ul style="list-style-type: none"> <li>End tidal carbon dioxide can be used to guide the start of each apnoea test but should not replace the pre and post arterial <math>\text{PaCO}_2</math>.</li> <li>Oxygenation and cardiovascular stability should be maintained through each apnoea test.</li> <li>Pre-oxygenate <math>\text{FiO}_2</math> 1.0.</li> <li>The baseline <math>\text{PCO}_2</math> should be <math>\geq 5.3</math> kPa (40 mmHg) with a rise of <math>&gt; 2.7</math> kPa (20 mmHg) to <math>&gt; 8.0</math> kPa (60 mmHg) with no respiratory response at that level. A stronger hypercarbic stimulus is needed to establish respiratory unresponsiveness in this patient population. The lack of spontaneous respiratory effort in response to this hypercarbic stimulus is the most important clinical observation during the apnoea test. It is recommended that the period of observation should be at least 5 minutes providing haemodynamic stability can be maintained.</li> <li>Cardiac pulsation may be sufficient to trigger supportive breaths if the patient remains connected to the mechanical ventilator and on a spontaneous breathing mode. Performing the apnoea test whilst remaining on mechanical ventilation is not recommended.</li> </ul>				
<p><b>Guidance:</b> It is important to maintain oxygenation above 85% and cardiovascular stability. Recommended methods:</p> <ul style="list-style-type: none"> <li>CPAP circuit (e.g. Neopuff or Ayres T piece), especially if oxygenation is a problem, or</li> <li>Disconnect the infant from the ventilator and administer oxygen via a catheter in the trachea at a rate of 2- 6 L/minute. Ensure oxygen catheter does not occlude ETT.</li> <li>Considerable atelectasis develops in the apnoeic period. At the conclusion of the apnoea test, manual recruitment manoeuvres should be carried out before resuming mechanical ventilation.</li> </ul>				
	<b>1<sup>st</sup> Test</b>		<b>2<sup>nd</sup> Test</b>	
<p><b>Arterial Blood Gas PRE apnoea test:</b> Confirm <b><math>\text{PaCO}_2</math> baseline is <math>\geq 5.3</math> kPa.</b> In patients with chronic lung disease, or those receiving intravenous bicarbonate, it is recommended that a higher <math>\text{PaCO}_2</math> which results in a normal pH in that patient should be aimed for.</p>	<p>1<sup>st</sup> Test Starting <math>\text{PaCO}_2</math>: <span style="float: right;">kPa</span>  Should be <math>\geq 5.3</math> kPa</p>		<p>2<sup>nd</sup> Test Starting <math>\text{PaCO}_2</math>: <span style="float: right;">kPa</span>  Should be <math>\geq 5.3</math> kPa</p>	
<p><b>Start time:</b> Time when apnoea test was commenced.</p>	<p>hr : min (24-hour clock) <i>Perform lung recruitment</i></p>		<p>hr : min (24-hour clock) <i>Perform lung recruitment</i></p>	
<p><b>Arterial Blood Gas POST apnoea test:</b> Ensure the <b><math>\text{PaCO}_2</math> shows a clear rise of <math>&gt; 2.7</math> kPa (<math>&gt; 20</math> mmHg) above the baseline to <math>&gt; 8.0</math> kPa (60 mmHg).</b></p>	<p>1<sup>st</sup> Test Stopping <math>\text{PaCO}_2</math>: <span style="float: right;">kPa</span>  Should have increased by <math>&gt; 2.7</math> kPa</p>		<p>2<sup>nd</sup> Test Stopping <math>\text{PaCO}_2</math>: <span style="float: right;">kPa</span>  Should have increased by <math>&gt; 2.7</math> kPa</p>	
<p><b>Stop time:</b> Time when apnoea test was ceased.</p>	<p>hr : min (24-hour clock) <i>Perform lung recruitment</i></p>		<p>hr : min (24-hour clock) <i>Perform lung recruitment</i></p>	
<p><b>Was there spontaneous respiration during the apnoea test?</b>  (To diagnose death using neuro-logical criteria, ALL answers should be NO)</p>	<p><b>Dr One</b>  Yes / No</p>	<p><b>Dr Two</b>  Yes / No</p>	<p><b>Dr One</b>  Yes / No</p>	<p><b>Dr Two</b>  Yes / No</p>

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### Ancillary Investigations Used to Confirm the Diagnosis

**Guidance**

Ancillary tests are not required to make a diagnosis of the death by neurological criteria in infants from 37 weeks corrected gestation (post menstrual) to two months post term. In cases where a clinical diagnosis of death by neurological criteria is not possible (for example because of extensive facio-maxillary injuries or high cervical cord injury), ancillary tests are not sufficiently robust to help confidently diagnose death by neurological criteria in infants. <sup>2</sup>

### Completion of Diagnosis

Completion of Diagnosis				
	Test 1		Test 2	
	Dr One	Dr Two	Dr One	Dr Two
<b>Are you satisfied that death has been confirmed following the irreversible cessation of brain-stem function?</b>	<b>Yes</b> / <b>No</b>	<b>Yes</b> / <b>No</b>	<b>Yes</b> / <b>No</b>	<b>Yes</b> / <b>No</b>
Legal time of death is when the 1 <sup>st</sup> Test indicates death due to the absence of brain-stem reflexes.  Death is confirmed following the 2 <sup>nd</sup> Test.	<b>Date:</b> <b>Time:</b> Dr One signature   Dr Two signature		<b>Date:</b> <b>Time:</b> Dr One signature   Dr Two signature	

**References**

1. Academy of Medical Royal Colleges (2008) "A Code of Practice for the Diagnosis and Confirmation of Death" <http://www.aomrc.org.uk>
2. Royal College of Paediatrics and Child Health (2015) "The diagnosis of death by neurological criteria in infants less than two months old" [www.rcpch.ac.uk](http://www.rcpch.ac.uk)
3. Report from the Organ Donation Taskforce (2008) "Organs for Transplant" [http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH\\_082122](http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH_082122)
4. GMC (2010) "Treatment and care towards the end of life." [www.gmc-uk.org/guidance/ethical\\_guidance/end\\_of\\_life\\_care.asp](http://www.gmc-uk.org/guidance/ethical_guidance/end_of_life_care.asp)
5. NICE (2011) "Organ Donation for Transplantation" <http://guidance.nice.org.uk/CG135>
6. Paediatric Intensive Care Society (2014) "PICS Organ Donation Standards" <http://picsociety.uk/resources/>
7. Advanced Paediatric Life Support A Practical Approach to Emergencies (2016)
8. Dionne et al (2012) Hypertension in infancy; diagnosis, management and outcome. Paediatric Nephrology 27:17-32 doi 10.1007/s00467-010-1755-z

**Form authorship and feedback**

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**Attach Arterial Blood Gases**

**Additional NOTES**