## CONSENT

Based on BAPM Consent in Neonatal Clinical Care: Good Practice Framework (2004) |
British Association of Perinatal Medicine (bapm.org)

# FOR COMMON NEONATAL INVESTIGATIONS, INTERVENTIONS AND TREATMENTS

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

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

Documentation of information given and parents' understanding and agreement to proceed is the most important validation of consent. A signature does not in itself confirm informed consent

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

#### GOOD PRACTICE

- Give parents of babies admitted to NNU written information (BLISS
   <a href="https://www.bliss.org.uk/health-professionals/information-and-resources/resources-for-parents">https://www.bliss.org.uk/health-professionals/information-and-resources/resources-for-parents</a>) describing low-risk procedures such as venesection, for which explicit consent is not normally sought
- Give parents information leaflet for data collection, allowing them to opt out
- Procedures that need to be done as an emergency may still carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity

Procedure	Explicit consent not USUALLY required	Explicit consent recommended
<b>Examination and investigations</b>		
Examining and assessment of	✓	
the patient		
Clinical photographs and video-		✓
recordings		
Routine blood sampling	✓	
Blood culture	✓	
Lumbar puncture:		
diagnostic	✓	
therapeutic		<b>√</b>
Supra-pubic aspiration of urine	✓	
Screening of babies and/or		✓

their mothers in high-risk		
situations with no prior		
knowledge of maternal status		
e.g. suspected HIV or		
substance abuse		
	/	
Screening for infection in	<b>v</b>	
response to positive results of		
maternal screening e.g. known		
maternal HIV or substance		
abuse		
CMV, toxoplasma, rubella and	✓	
	·	
herpes screening		
Genetic testing (including		•
karyotype)		
Portable X-rays and	✓	
ultrasounds		
Gastrointestinal imaging		✓
involving contrast		
Procedures involving the baby		
leaving the unit		
X-rays	✓	
ultrasound	✓	
videoflouroscopy	<b>√</b>	
MRI/CT with or without contrast		<i></i>
		<b>V</b>
EEG/CFAM	✓	
EEG with video recording		✓
ECG	<b>✓</b>	
ROP screening		✓
Practical procedures		
All surgical procedures		<u> </u>
	<b>/</b>	•
Umbilical arterial or venous	•	
catheterisation		
Percutaneous arterial lines	Radial, ulnar or pedal	Brachial or femoral
Percutaneous long lines	✓	
(including use of contrast		
medium to visualise tip)		
Peripheral venous lines	<b>√</b>	
	•	
Nasogastric/nasojejunal tubes	V	
Tracheal intubation	✓	
Ventilation/CPAP	✓	
Chest drain insertion and		These procedures ✓
replacement		usually need to be
<u> </u>		
L Andominal drainage for		done as an
Abdominal drainage for		dono do di
perforation of ascites		emergency. However,
perforation of ascites Irrigation following		emergency. However, they carry risk and ✓
perforation of ascites		emergency. However, they carry risk and parents need to be
perforation of ascites Irrigation following		emergency. However, they carry risk and ✓
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perforation of ascites Irrigation following		emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat
perforation of ascites Irrigation following		emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first
perforation of ascites Irrigation following extravasation injury		emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat
perforation of ascites Irrigation following extravasation injury  Urethral catheterisation	✓	emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity
perforation of ascites Irrigation following extravasation injury  Urethral catheterisation Peritoneal dialysis	<b>√</b>	emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity
perforation of ascites Irrigation following extravasation injury  Urethral catheterisation	<b>✓</b>	emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity
Perforation of ascites Irrigation following extravasation injury  Urethral catheterisation Peritoneal dialysis Bone marrow aspiration	<b>✓</b>	emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity
Peritoneal dialysis Bone marrow aspiration Any biopsy	<b>✓</b>	emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity
Perforation of ascites Irrigation following extravasation injury  Urethral catheterisation Peritoneal dialysis Bone marrow aspiration Any biopsy Treatments	<b>✓</b>	emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity
perforation of ascites Irrigation following extravasation injury  Urethral catheterisation Peritoneal dialysis Bone marrow aspiration Any biopsy Treatments Blood transfusion	✓	emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity
Perforation of ascites Irrigation following extravasation injury  Urethral catheterisation Peritoneal dialysis Bone marrow aspiration Any biopsy Treatments		emergency. However, they carry risk and parents need to be fully informed about them and the likelihood of repeat procedure at the first suitable opportunity

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Partial exchange transfusion	✓	
Antibiotics	✓	
Vitamins/mineral supplements	✓	
IV fluids	✓	
Parenteral nutrition	✓	
Surfactant	✓	
Anticonvulsants	✓	
Sedation for intubation and	✓	
ventilation		
Inotropes	✓	
Indomethacin or ibuprofen for	✓	
patent ductus arteriosus		
Prophylactic indomethacin	✓	
Parenteral and oral vitamin K	✓	
for babies admitted to NNU		
Vitamin K for normal term		✓
babies		
Nitric oxide for term babies	✓	
Nitric oxide for preterm babies		✓
Dexamethasone for chronic		✓
lung disease		
Postnatal dexamethasone for	✓	
laryngeal oedema		
Immunisation		✓
Treatment for retinopathy of		✓
prematurity		
Nutrition		
Breast milk fortification	✓	
Use of donor breast milk		✓

#### Others: Implicit consent

- Where the nature and risk of the procedure is such that a less formal transfer of information is considered sufficient, and is often retrospective
- List of investigations, procedures and treatments is long
- If unsure, seek senior advice

Explain all investigations, procedures and treatments to parents at earliest opportunity

### **DOCUMENTATION**

- Documentation, supported by a signature for written explicit consent
- Documentation of oral explicit consent
- Provide parents with information sheets

Parental consent for inclusion of neonates into participating research projects must comply with project description. Study approvals etc. for the participating unit to be overseen by relevant research and development team of NNU's Trust