

# **NHS** Children's Acute Transport Service



## Clinical Guidelines

# Intubation of the Critically Ill Child

### Document Control Information

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# Flowchart for induction of anaesthesia for non-elective intubation

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*\*Please read all notes below\**

Discuss case with CATS consultant and confirm clinical indication for intubation

Assessment

Complete CATS Emergency Intubation Checklist

**Difficult airway:** refer to algorithm and involve ENT

**Cardiovascular instability:** appropriate induction agent and prepare inotrope(s) + fluid bolus

Induction agent Choices

Ketamine 1-2mg/kg or Fentanyl 2-5mcg/kg  
Propofol 1-2mg/kg  
Thiopentone 2mg/kg  
(Etomidate 0.3mg/kg)

**Aspiration risk:** rapid sequence induction

Neuromuscular blockade Choices

Rocuronium 1mg/kg  
Suxamethonium 1-2mg/kg  
Atracurium 0.5mg/kg  
Vecuronium 0.1mg/kg  
Pancuronium 0.1mg/kg

Ongoing sedation

Morphine infusion 5-40mcg/kg/hr  
+/- boluses 50-100mcg/kg  
Midazolam infusion 1-4mcg/kg/min  
+/- boluses 50-100mcg/kg

Ongoing NMB (if necessary)

Vecuronium infusion 1-6mcg/kg/min  
+/- boluses 100mcg/kg

Support Service provided  
Funded and accounted

at Ormond Street, The Royal Brompton and St  
ive Care Commissioning Group through Great

## General Aspects

Note that administering a general anaesthetic in an unfamiliar environment (ie. a referring hospital) should be a two-doctor procedure, involving a local anaesthetist with appropriate skill.

If difficulty is anticipated, a consultant anaesthetist should be involved and it may be appropriate to move the child to theatres with suitable equipment and staffing.

**Approach all intubations with caution as it is impossible to exclude difficulty by examination.**

### Assessment:

Management of the difficult airway should proceed along guidelines from the APA (Association of Paediatric Anaesthetists) management of difficult airways in children. **Involve the ENT team early if problems are anticipated.**

<http://www.das.uk.com/guidelines/paediatric-difficult-airway-guidelines>

**Inhalational agents and anaesthetic machines should only be used by doctors trained in their use.**

### Induction Agent:

- Fentanyl or ketamine are the agents of choice in children with cardiovascular instability and may be used in all age groups.
- For the unstable neonate an opiate-only technique may be used – fentanyl is preferable.
- Etomidate has minimal cardiovascular effects but may cause adrenal insufficiency in critically unwell patients.

Several studies have demonstrated that ketamine does not cause any significant rise in intracranial pressure, so is a safe induction agent to use in cases of raised ICP eg. meningitis/encephalitis, traumatic brain injury or space occupying lesion.

Thiopentone and propofol may be used for induction, but should not be used in critically unwell children with cardiovascular compromise as they can cause profound hypotension.

### Neuromuscular blockade in Rapid Sequence Induction:

- Suxamethonium (1-2mg/kg) has a rapid onset (30 seconds) and short duration of action (3-5mins).
- Rocuronium given at a dose of 1mg/kg provides neuromuscular blockade within 30-45 seconds with a longer duration of action (30-40 mins).

Suxamethonium is contraindicated in patients with hyperkalaemia, muscular dystrophy, myotonia, spinal cord injuries, after 24 hours of major burns and in those at risk of malignant hyperpyrexia. It may also cause bradycardia, so if used, atropine should be readily available.

Sugammadex can be used for the reversal of aminosteroid neuromuscular blockade agents (rocuronium and vecuronium).

- Immediate reversal of rocuronium with sugammadex– 16mg/kg

## Ongoing sedation

Note that midazolam may cause hypotension in children with cardiovascular instability. Prolonged propofol infusions are not recommended in children due to the risk of propofol infusion syndrome.

## Intubation

As a group, the paediatric intensive care population is intolerant of low pressure endotracheal leak.

- Stiff lungs need high positive end expiratory pressure (PEEP)
- Higher peak airway pressures may be required
- Gas consumption for PEEP on transport needs to be minimised

It is also desirable to minimise the number of re-intubations, especially in the early emergency/stabilisation phase.

In general for emergency referrals to CATS we would suggest the use of a cuffed endotracheal tube and if changing a tube due to leak we would replace with a cuffed one.

## Sizing

### Internal diameter (ID)

Khine Formula:  $[ID(mm) = (age/4) + 3.0]$  <2yrs

Motoyama formula:  $[ID(mm) = (age/4) + 3.5]$  > 2yrs

### Cuff pressure

Inflate to just obliterate leak

Ideally <20 cm H<sub>2</sub>O pressure in cuff using cuff manometry

**Depth** (CXR confirmation vital)

**length (cm) = Oral** (age/2 + 12)

**Nasal** (age/2 +15)

### Complications and hazards

- Avoid use of cuffed endotracheal tube with internal diameter <3.0mm
- The 'black line' as a guide to depth: this may result in inadvertent endobronchial intubation.
- Avoid laryngeal cuff placement
- Monitor cuff pressures (manometer) and consider the relative risks of cuff pressure on tracheal perfusion in low cardiac output states.

### Transport considerations

- Aeromedical transports: A climb in altitude will increase cuff pressure and this should be monitored/adjusted until cruise altitude. Consider using water to fill cuff.

### Key messages

- PICU children may require higher peak and positive end expiratory pressures than would be routine in elective anaesthesia.
- With a cuffed endotracheal tube it is possible to compensate for a slightly 'small' endotracheal tube or a patient with deteriorating lung compliance and increasing airway pressure requirements.

### If in doubt discuss with duty CATS consultant.

Children's Acute Transport Service provides paediatric intensive care retrieval for Great Ormond Street, The Royal Brompton and St Mary's NHS Trusts. Funded and accountable to the North Thames Paediatric Intensive Care Commissioning Group through Great Ormond Street NHS Trust.