



# CATS Complex/High Risk Referrals

## Document Control Information

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## CATS Complex/High Risk Referrals

This document is intended to provide guidance when managing a complex referral or performing a high-risk transfer.

### Identification of complex referrals

'A complex referral' covers a diverse spectrum of situations.

**If you think the referral is complex, then it is!** This is not an exhaustive list, but examples of specific situations may be:

#### Time-critical emergencies:

- Neurosurgical lesions (e.g. expanding extradural haematoma)
- Cardiac surgical emergencies (e.g. TGA intact ventricular septum, TAPVD with obstructions, co-arctation)
- Abdominal catastrophes (e.g. volvulus, intussusception)

#### Other possible complex situations:

- On-going CPR or low cardiac output state
- Children with multiple problems and numerous previous PICU admissions, known to multiple tertiary centres
- Referring hospital staff seeking advice on discontinuing active resuscitation
- Following prolonged resuscitation and signs of brain death.
- Children with progressive neurodegenerative conditions referred for intensive care
- Children with known limitation of treatment agreements referred for intensive care.
- Patient known to the GOSH symptom care team and referred for intensive care.

**Management of the complex referral:** *The CATS consultant must be involved at the earliest possible opportunity.*

- The CATS consultant is likely to involve senior medical staff at both the referring and receiving centres to discuss appropriateness of transfer and the extent and limitations of treatment.
- The CATS consultant will decide whether the team should be mobilised before a PICU bed is sourced.
- If appropriate, the retrieval administrator should book transport (Rapid Response Car or ambulance) whilst the call is being taken.
- The CATS consultant will decide if it is necessary to accompany the team on the retrieval.

## Identification of High Risk Transfers

For practical purposes, 'high risk' refers to any PCC transfer where any members of the team perceive that there is a significant chance that the patient may not survive, either the stabilisation process or the journey to intensive care.

**PLEASE CALL FOR HELP IN ANY HIGH RISK TRANSFER THAT YOU DO NOT FEEL CONFIDENT TO SEE THROUGH.**

*If there is any doubt at all about the transfer contact the CATS consultant immediately who will support you.*

## Management of high-risk transfers

- ❑ The CATS consultant must be involved at the earliest possible opportunity.
- ❑ The referring consultant should be involved in the referral.
- ❑ Senior medical staff must agree, after discussion, the appropriateness of the transfer, and limits to treatment, prior to the patient being transferred.
- ❑ If the decision is taken to proceed with the transfer, the parents should be fully informed of the risks involved and the possibility that the child might not survive the transport.
- ❑ If the decision is made by the team to allow the parents to accompany their child they should be appropriately orientated to the situation.

### 1. In the event of death on transfer

- ❑ Inform CATS consultant immediately, who will then inform the receiving PICU consultant of the outcome.
- ❑ The CATS consultant will support and direct the clinical team on how to proceed.
- ❑ If the patient is known to a particular sub-speciality (cardiology etc.) the relevant consultant must be informed as soon as possible.
- ❑ Retrieval documentation must be completed before going off duty.

### 2. Follow-up

Team debrief is an integral part of the high risk critical care transport process. A suitable time will be arranged to discuss the transfer with the CATS consultant and staff involved.

Please consider discussing the PCC transfer with the referring team, either immediately afterwards, and/or at a later date during an outreach session.