After Arrest Care in Kids

Continue to seek and treat cause.

Reassess frequently to protect against:

- Brain Injury
- Myocardial Dysfunction
- Systemic Reperfusion Injury

A: Check and secure ETT

B: Choose ventilator settings

Tidal volume 6-8ml/kg ETCO2 35-45 Titrate FiO2 to keep SaO2 94-98%



(Scan here to refresh basic mechanics of ventilation) ->

C: Discuss BP target w PICU

Initial aim: SBP normal for age (>5th centile) Consider Fluids and Adrenaline infusion. Check electrolytes, calcium and serial lactate. Monitor urine output



D: Avoid secondary brain injury

CPP = MAP - ICP (normal range ICP 5-15)
Avoid hypoglycaemia
Titrate sedation
Head up 30 degrees
Watch for seizures and treat early



E: Normothermia

Aim for T₃6. Avoid hyperthermia

Get advice from retrieval or PICU Prepare for transport

Care for parents and staff:

Parents: Inform, involve and prepare Staff: Debriefing, Employee Assistance





