

Remifentanil 0.1 – 0.2mcg/kg/min

Intermittent/continuous NMB blockade

Time Critical Pre-Departure Checklist

Child with Elevated ICP/Blocked VP shunt

To be completed by referring team prior to departure

Contact with the accepting PICU intensivist via 1800 222 378

For advice during transfer



Airway / Ventilation Considerations Appropriate Sized ETT well secured with Blood gas (cap/ven/art) checked once on transport spare intubation set available ventilator. Blood glucose reviewed. NGT inserted and attached to bile bag for ETCO₂ in ventilation circuit and visible on transport drainage monitor – targeting 4.5-5Kpa Oxygen titrated to achieve 0₂ sats between CXR performed and ETT & NGT position 94-98% - avoid hypoxia AND hyperoxia modified if required Appropriately sized ETT suction catheters available Vent set to achieve 6-8ml/kg/min Tv + RR to (uncuffed ETT size x2 = Catheter French) keep ETCO₂ in target. PEEP typically set to i.e. 3.5 cuffed ETT has same internal diameter as a 4.0 5cmH₂0 uncuffed ETT \therefore (4 x 2) = 8 F suction catheter Patient head in midline and elevated to 30° Maintain normothermia – monitor core body temp - 45° for transfer **Circulation Considerations** It is always recommended that cardiac arrest medications are brought in addition to, and kept separate from, those suggested below If patient is already on an inotrope – discuss with Working Vascular Access x2 (IV/IO) PICU re additional inotrope to bring on transfer Continuous ECG monitoring on transport **Push dose pressors:** (to correct hypotension) monitor Choice & dose at discretion of medically responsible consultant. 1. Adrenaline 1:100,000 NIBP set to auto q3-5min if art line Add 1ml Adrenaline 1:1000 to 100ml NS = unavailable 10mcg/ml solution (label clearly) Dose - 0.1ml/kg = 1microgram/kg per dose Maintain minimum systolic BP 2. Ephedrine diluted to conc. of 3mg/ml –as per Clinibee: 0-10yr = [70mmHg + (age in years x2)]Dose -1-12yr = 500micrograms/kg>10yr old = ≥90mmHg Dose - >12yr = 3-7.5miligrams **IPATS Suggestion: Doses 100-200mcg/kg** up to 3-6mg typically sufficient – <u>Titrate with great care</u> Rescue fluid available – 0.9% Saline 3. Phenylephrine 100mcg/ml - as per Clinibee: Dose - >1mo - 12yrs = 5-20micrograms/kg (max 500mcg) Noradrenaline infusion prepared Dose - >12yrs = 100-500micrograms and connected to patient (if in use dose **IPATS Suggestion: Doses 1-2mcg/kg** up to 50-100mcg range is 0.02mcg/kg/min to 0.2mcg/kg/min) typically sufficient – <u>Titrate with great care</u> **Sedation / Neurosurgical Considerations** Deep sedation required: Suggested bolus CNS medications for transfer <2yr or haemodynamically unstable Use & dose at discretion of medically responsible consultant. Dose titration recommended if haemodynamically unstable Morphine 20-40mcg/kg/hr AND Midazolam 3-5mcg/kg/min 1. Ketamine 0.5-2 mg/kg • >2yr and haemodynamically stable 2. Rocuronium - 0.6-1.2 mg/kg 3. Propofol 1-2 mg/kg Propofol 3-5mg/kg/hr +/-

4. Lorazepam Dose 0.1mg/kg max 4mg for seizures

5. Fentanyl 1-2mcg/kg