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Hypoxic Ischemic Encephalopathy (HIE) –

Neonatal – Inpatient Guideline Summary

Target Population: Neonatal infants with suspected or diagnosed HIE

Link to Full Guideline: <u>Hypoxic Ischemic Encephalopathy - Neonatal - Inpatient</u>

Therapeutic Hypothermia Assessment Tool

Infant must meet the following criteria to be considered for treatment:

- Gestational age ≥ 35 and 0/7 weeks
- Birth weight ≥ 1800 grams
- ≤ 6 hours of life at time of initial evaluation
- No exclusion criteria are present

<u>AND</u>

- I. Clinical and biochemical criteria
- II. Demonstrate moderate or severe encephalopathy

Step I: Clinical and biochemical criteria

- History of acute perinatal event (e.g., uterine rupture, placental abruption, umbilical cord prolapse or avulsion, or severe fetal heart rate abnormality)
- APGAR score < 6 at 10 minutes of life
- Prolonged resuscitation, defined as positive pressure ventilation (via bag-mask or advanced airway) initiated at birth and continued for at least 10 minutes
- pH ≤ 7.0 on arterial cord blood gas or first postnatal hour blood gas
- Base deficit ≥ 12 mEq/L on arterial cord blood gas or first postnatal hour blood gas

Infant meets clinical and biochemical criteria if A or B are met:

- A. pH \leq 7.0 <u>or</u> base deficit \geq 12 mEq/L
- B. pH between 7.0 and 7.15 with history of an acute perinatal event **and** at least one of the following:
 - i. Apgar score < 6 at 10 minutes
 - ii. Prolonged resuscitation

Step II: Neurologic evaluation using neonatal encephalopathy exam

- Inborn evaluation should occur after 15 minutes of life using .HIEEXAM
- <u>Outborn</u> evaluation should be done with referring site under guidance of medical control, use of telemedicine (if able) is strongly encouraged

Infant meets neonatal encephalopathy criteria if A or B are met:

- A. Seizures
- B. Moderate or severe encephalopathy using neonatal encephalopathy exam (See Appendix A: Neonatal Encephalopathy Exam or EPIC smartphrase .HIEEXAM)

Exclusion criteria:

- Presence of major congenital anomalies
- Moribund infants for whom no additional intensive therapy will be offered, as determined by attending neonatologist

Relative contraindications:

- Infant > 6 hours old at time of initial evaluation
- Severe hemodynamic compromise
- Severe coagulopathy with active bleeding
- Confirmed venous sinus thrombosis

Additional considerations:

- Consult PICU for infants with critical congenital heart disease who require cooling
- If there is a question whether to initiate cooling, place aEEG, obtain STAT Pediatric Neurology consult, and begin passive cooling for up to 6 hours while decision is being made
- If infant is outborn, eligibility will be determined in conjunction with the referring clinician. An infant with a qualifying exam prior to transfer, <u>will still be cooled</u> per the guideline regardless of admission exam

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Therapeutic Hypothermia Strategy: Cooling and Re-Warming

<u>Cooling</u> – Targeted esophageal temperature of 33.5-34.5°C

- Therapeutic hypothermia (i.e., active or passive cooling) should be initiated within 6 hours of life
- Once targeted temperature is reached (i.e., first esophageal temperature), maintain for 72 hours

Re-warming

- Re-warm after 72 hours from first esophageal temperature
- Slow re-warming of patient preferred at rate of 0.5°C per hour to core body temperature of 36.5°C
- Maintain normothermia with the cooling blanket for 24 hours s/p rewarming to avoid rebound hyperthermia

For additional information on conducting cooling on transport, passive cooling and cooling in NICU, refer to Neonatal Whole Body

Cooling Procedure

Therapeutic Hypothermia – Patient Labs for Monitoring				
Lab (Normal Range) Suggested Frequency				
		Every 6 hours for first 24 hours then every 12-24 hours (minimum during cooling)		
gas, lactate, ionized calcium (iCa) (4.5-5.3 mg/dL which equals: 1.12-1.32 mmol/L; 2.25-2.65 mEq/L)		 Note: Temperature corrected blood gases are available on the NICU ABL 90 and the main lab. To get temperature corrected readings, do the following: On workstation order, clearly write patient's temperature at time of draw If processed in the NICU, notify respiratory therapy of the patient's current temperature and desire for temperature corrected blood gases. The temperature corrected values that will appear in Health Link include: 		
Chusese		PH, TEMP CORRECTED PC02, TEMP CORRECTED PO2, TEMP CORRECTED PO2, TEMP CORRECTED Every hour during initiation of cooling until temp 33.5-34.5°C is reached; thereafter, check		
Glucose		every 6 hours during cooling.		
Chamistrias		During rewarming, check at start of rewarming, every 2 hours x 2, then PRN and with lab draws		
		Check Electrolytes, Ca, Mg, Phos every 12-24 hours during cooling Consider monitoring during rewarming		
CBC		Check every 12-24 hours		
Cultures		Obtain blood culture; consider sputum and cerebral spinal fluid culture		
PT/PTT/INR		Check every 24 hours		
BUN/CR (Check every 12-24 hours		
AST/ALT		Check every 24 hours		
Therapeutic Hypo	thermia – Medical	Management by System		
System	Considerations			
Monitoring		ram STAT on admission; confirm esophageal probe placement		
(including		G on admission		
radiographic studies)		isound on admission with Doppler*		
studiesj	• •	(i.e., cerebral and renal)		
	 Echocardiog Brain MRI* 	Echocardiogram if hemodynamically unstable or concern for pulmonary hypertension		
		rain MRI* If severely encephalopathic and family is considering withdrawal of support, discuss early MRI with		
		euroradiologist and consider obtaining at 24-48 hours of life		
		Routine MRI and MRS on DOL #4-5		
	- Consider fo	er follow-up MRI and MRS on DOL #10-14		
	* When orderin	ng, must note "HIE Protocol" in comment section to ensure appropriate study		
Fluids,	0	rough rewarming		
Electrolytes,		fluid goal of 50-60 mL/kg/day (D10W)		
Nutrition (FEN)		ovolemia with volume (normal saline, PRBCs)		
		is worsens base deficit > 10 mEq/L, consider:		
		line (NS) (10 mL/kg IV)		
		carbonate (1-2 mEq/kg IV over 30 mins)		
Respiratory		ium acetate to maintenance fluids		
		ocapnia (goal PCO ₂ 45-50 mmHg) eroxia (goal PaO ₂ 80-100 mmHg, SpO ₂ 94-98%)		
	- Avolu hyper			

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	 Persistent pulmonary hypertension (PPHN) may worsen in some cases, consider pre- and post-ductal
Court and an	monitoring
Cardiovascular	Continuous BP monitoring with arterial line preferred
	Monitoring with 3-lead EKG
	 Maintain BP in normal range (SBP 60-70 mmHg / DBP 40-50 mmHg and MAP 40-50 mmHg)
	 If needed, support BP: 1st choice dopamine 2-5 mcg/kg/minute
	 Heart Rate: Expect bradycardia < 100 bpm
	 For deep bradycardia (< 80 bpm):
	- May be tolerated if BP is stable within target range and perfusion is appropriate on physical exam
	- If not tolerated, raising core temp to 34°C may be adequate; if symptomatic bradycardia persists, consider
	dopamine
Infectious	Initiate rule out sepsis evaluation with empiric antibiotics for all infants being treated with therapeutic
Disease (ID)	hypothermia
	 Start ampicillin 100 mg/kg/dose IV q12 hours and gentamicin 4 mg/kg/dose q24 hours
	- If concern for meningitis, increase ampicillin dose to 100 mg/kg IV Q8 hours
	- For patients with renal concerns, consider ceftazidime 50 mg/kg/dose IV q12 hrs in place of gentamicin
	Consider lumbar puncture to rule out meningitis
Neurologic	Obtain Pediatric Neurology consult
	• Document complete neuro exam and neonatal encephalopathy exam using .HIEEXAM Epic SmartPhrase
	 Maintain adequate sedation; NPASS score goal -1 – Do not allow patients to shiver!
	- Morphine is drug of choice
	- Day 1: Morphine loading dose 0.05 mg/kg IV
	- Start maintenance continuous infusion at 0.01 mg/kg/hr
	- Escalate infusion rate by 0.005 mg/kg/hr as needed
	- Provide bolus doses of morphine 0.02 mg/kg IV every 3-4 hours PRN
	- If continuous infusion not available, schedule morphine 0.05 mg/kg every 4 hours
	- Day 2: Wean continuous morphine infusion by half to avoid toxic accumulation; goal rate of 0.005 mg/kg/hr
	- If patient is on scheduled morphine boluses instead of continuous infusion, decrease scheduled
	morphine by 50% as tolerated
	- 2 nd Line: Consider starting dexmedetomidine 0.2 mcg/kg/hr if morphine infusion > 0.015 mg/kg/hr
	- Do not administer dexmedetomidine loading or bolus dose due to risk of bradycardia and hypotension
	- When administering dexmedetomidine, wean morphine infusion to lowest rate tolerated (may
	discontinue)
	- If on-going concerns for pain and normal liver function, consider acetaminophen 7.5-10 mg/kg IV every 6
	hours PRN
	 Treat seizures; load with levetiracetam 50mg/kg/dose (refer to <u>Neonatal Seizures – Neonatal –</u>
	Inpatient/Emergency Department Clinical Practice Guideline for ongoing management)
	Continue aEEG/EEG monitoring through re-warming process or until patient is seizure free for 24-72 hours
	based on Pediatric Neurology's recommendation
Skin	Maintain pressure relieving device
	 Reposition every 2 hours
	 Monitor for fat necrosis, pressure ulcers

Patient Follow-Up

• Patients should follow up at 3 months of age after discharge with Waisman Center Newborn clinic or accessible neurodevelopment clinic

• May consider consult with Waisman Center prior to discharge for transition of care consultation

• Patients should follow up with Pediatric Neurology per service's recommendation