

Foundations Frameworks

Approach to the Sick Neonate

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1. Rapid assessment and identification of the sick neonate:

The Pediatric Assessment Triangle: a rapid approach for evaluating sick neonates

- *Appearance*: use "tickles" (TICLS) mnemonic
 - Tone
 - Interactivity
 - Consolability
 - Look/gaze
 - Speech/cry
- Work of Breathing
 - Airway sounds, abnormal positioning, retractions, flaring, head bobbing
- Circulation
 - Skin exam: pallor, mottling, cyanosis, cap refill

Presentation	Appearance	Work of breathing	Circulat'n to skin	Management priorities
Stable	Normal	Normal	Normal	Specific therapy based on possible etiologies
Respiratory distress	Normal	Abnormal	Normal	Position of comfort, O ₂ /suction, specific therapy (e.g. albuterol, diphenhydramine, epinephrine) labs/x-rays
Respiratory failure	Abnormal	Abnormal	Normal or Abnormal	Position head/open airway, BVM, FB removal, advanced airway, labs/x-rays
Shock (compensated)	Normal	Normal	Abnormal	O ₂ , peripheral IV, fluid resuscitation, specific therapy based on etiology (antibiotics, surgery, antidysrhythmics), labs/x-rays
Shock (decompensated/ hypotensive)	Abnormal	Normal or Abnormal	Abnormal	O ₂ , vascular access, fluid resuscitation, specific therapy based on etiology (antibiotics, vasopressors, blood products, surgery, antidysrhythmics, cardioversion), labs/x-rays
CNS/Metabolic dysfunction	Abnormal	Normal	Normal	O ₂ , POC glucose, consider other etiologies, labs/x-rays
Cardiopulmonary failure/arrest	Abnormal	Abnormal	Abnormal	Position head/open airway, BMV with 100% O ₂ , CPR, specific therapy based on etiology (defibrillation, epinephrine, amiodarone), labs/x-rays

2. Stabilization of Vitals:

- a. Airway/Breathing:
 - i. Assess respiratory rate, work of breathing, oxygen saturation
 - 1. Respiratory distress or hypoxia -> 02 supplementation -> HFNC -> BVM -> intubate
 - a. Think about: sepsis, CHD, inborn errors of metabolism (w/metabolic acidosis), pulmonary malformations

b. Circulation:

- i. Evaluate end organ perfusion -> cap refill, pulse, BP
 - 1. Poor perfusion -> fluid bolus
 - a. Access: IV or IO then 20 mL/kg bolus
 - i. If any concern for congenital heart disease/ CHF, would start with 10 mL/kg NS bolus. Make sure to check liver edge first
 - b. If clinically improving with first bolus, you can potentially do two more NS boluses
 - c. Kids < 1 yo: MAP of at least 40 + gestational age in weeks (40 weeker = MAP of 40, 1 month = MAP of about 45)
 - 2. No improvement -> vasopressors

- a. Warm extremities -> consider norepinephrine
- b. Cold, clammy extremities -> consider epinephrine
- 3. Less than 1mo old? Consider congenital heart disease and treatment with prostaglandins
 - a. Consider starting PGE to open ductus arteriosus in suspected congenital heart disease (murmur, liver edge, pulm edema, abnormal pulses from coarctation)
 - b. Be prepared for possible apnea and/or hypotension with PGE infusion
 - c. CHD is much more likely if you cannot improve O2 sats with supplemental oxygen. PGE is a viable option even up to 30 days as you may be able to reopen the ductus.
 - d. In theory, initial presentations of CHD in ED is becoming more rare due to O2 screening prior to discharge from newborn nursery and prenatal US.
 - e. Cardiac kids:
 - Pulmonary flow limited (blue babies with low oxygen saturation) or systemic flow limited (hypotensive babies with wet lungs and an abnormally palpable liver edge)
 - ii. 5 common causes of cyanotic heart disease:
 - 1. Truncus arteriosus
 - 2. TGA
 - 3. Tricuspid atresia
 - 4. TOF
 - 5. TAPVR
 - iii. You need 3 things to begin diagnosing the problem if cardiac:
 - 1. Pulse Ox (blue or red?)
 - 2. Chest XR
 - a. Wet \rightarrow systemic limited flow
 - b. $Dry \rightarrow pulmonary limited flow$
 - 3. 4 extremity BP (to r/o coarctation- most sensitive finding will be lack of femoral pulses or weaker femoral pulses)
- c. Glucose- give dextrose if < 50
 - i. Hypoglycemia Pearl: hypoglycemia plus no urine ketones = consider inborn error of metabolism -> start D10 and 1.5 x maintenance dose
 - ii. Rule of 50 for straightforward hypoglycemia \rightarrow should always equal to 50
 - 1. D10 give 5 mL/kg (use D10 in neonates)
 - 2. D25 give 2 mL/kg
- d. Sepsis -> obtain cultures, LP, labs, and start antibiotics
 - i. Vancomycin, ampicillin, cefotaxime or gentamycin, acyclovir
 - ii. Be concerned for herpes encephalitis if blood in CSF
- 3. Run your differential of sick kids now that they are stabilized.

THE MISFITS mnemonic:

- Trauma: birth trauma, non-accidental
- Heart: congenital heart disease, hypovolemia, hypothermia
- Endocrine: congenital adrenal hyperplasia, thyroid, hypoglycemia
- Metabolic: electrolyte abnormalities
- Inborn errors of metabolism: check glucose, urine, ammonia, lactate
- Seizure: check glucose, sodium, and iCal in young babies, as hyponatremiaand hypocalcemia is a common cause of seizures in the neonatal period
- Formula disasters: hypo/hypernatremia
- Intestinal catastrophe: NEC, volvulus, intussusception (rare before 6 months)
- Toxins: take thorough history (methemoglobinemia can present in neonatal period due to immature enzymes in setting of stress)
- Sepsis

References:

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- Dieckmann RA, Brownstein D, Gausche-Hill M. The pediatric assessment triangle: a novel approach for the rapid evaluation of children. Pediatr Emerg Care. 2010 Apr;26(4):312-5.