

Pediatric Respiratory Emergencies



Patrick Mahar, MD
Section of Emergency Medicine
Children's Hospital Colorado



Financial Disclosures

 No relevant financial relationships with any commercial interests.

Patrick Mahar



Objectives

- Review the pediatric airway and signs/symptoms of respiratory distress in pediatric patients.
- Discuss the causes and treatment of common pediatric respiratory issues.
- Discuss approach to different pediatric respiratory cases



Pediatric Respiratory Emergencies

- What scares you about pediatric patients?
- How does pediatric airway differ from adult airway?



Pediatric Airway

Large head for size of body

- Prone to flexion/obstruction when supine
- May need to place towels/padding beneath torso to account for big head & maintain c-spine

Large tongue for size of mouth

- Obstruction
- Difficult to get out of the way when intubating

Everything is smaller

 Smaller nasal passages makes them more susceptible to marked increase resistance to airflow

Signs of Respiratory Distress

Early Signs



RR

- Nasal flaring
- Intercostal, supraclavicular, and subcostal retractions
- Neck muscle use
- Audible noises: stridor, wheezing
 - "see-saw" respirations

Late Signs

- RR > 60
- Cyanosis
- Decreased muscle tone
- Severe accessory muscle use (sternal retractions)
- Poor peripheral perfusion
- Altered mental status



Head bobbing



Respiratory Distress & Failure

Respiratory Distress:

Increased respiratory rate and increased respiratory

effort:

- Tachypnea
- Nasal flaring
- Retractions



Respiratory Distress & Failure

Respiratory Failure:

Inadequate gas exchange by the respiratory system

- Usually follows period of distress
- Most common pathway to cardiopulmonary arrest!!!



Pediatric Respiratory Emergencies

Upper Airway

- Distress occurs when structures of upper airway are occluded
 - Edema
 - Secretions
 - Foreign bodies
 - Anatomical defects
- Examples
 - Croup
 - Epiglottitis
 - Bacterial tracheitis
 - FB obstruction
 - Anaphylaxis

Lower Airway

- Distress occurs when lower airway structures are occluded
 - Edema
 - Bronchoconstriction
- Examples
 - Asthma
 - Bronchiolitis
 - Pertussis
 - Pneumonia
 - Anaphylaxis



Positioning



Proportionally larger head, particularly the occiput (up to ~8yrs)
Laying flat will obstruct the airway

Positioning with towel rolls can straighten the neck and open the airway





"My baby is having trouble breathing"

- What are you thinking of in route to scene?
- What are primary causes of respiratory distress in pediatric patients?
- What equipment/medications are you getting ready?



A-B-C

Airway

- Is there anything preventing getting air in?
- What can we do to improve/fix issues with getting air into/out of lungs

Breathing

- Is patient breathing? Is there respiratory effort?
- Is oxygen getting into body? Is CO2 getting out?
- How can we support breathing?

• Circulation

- Is heart pumping? Is body being perfused?
- How can we help/support circulation?



"My baby is having trouble breathing"

- 4 yo with 1 day history of cough, congestion, and fever of 101.
- Woke up from sleep with difficulty breathing.
- FOC and 15 yo brother Covid + 2 days ago





4 yo Respiratory Distress

- 02:22 Arrive at scene
- Pt in arms of mother; loud breathing; fussy/crying
- HR: 185 RR: 60 Pox: 92% Temp: 102.8
- What else do you want to ask?
- What physical exam findings are you looking for?
- What do you want to do?



4 yo Respiratory Distress

Physical Exam:

- Vitals: HR: 185 RR: 40 Pox: 92% Temp: 102.8
- General: Anxious/scared
- Mucous membranes dry, no lesions; + nasal discharge.
- Chest: intercostal and suprasternal retractions;
- Circulation = skin pale, mottled extremities, tachycardic

Now what?

What do you think is going on?



ABC of Pediatric Breathing Issues

Majority of respiratory issues caused by the BIG THREE of pediatric respiratory diseases

A

B

C



ABC of Pediatric Breathing Issues

Majority of respiratory issues caused by the BIG THREE of pediatric respiratory diseases

Asthma

Bronchiolitis

Croup



Asthma

- Lower airway
- Viral/allergy irritant/???
- Can't getting air out
- Tight cough
- Wheezing
- All day/night

Bronchiolitis

- Upper and lower
- Viral etiology
- Hypoxia/WOB/A pnea
- Wet cough
- Crackles
- Seasonal
- Snot

Croup

- Upper airway
- Viral etiology
- Can't getting air in
- Barky cough
- Stridor
- Middle of the night



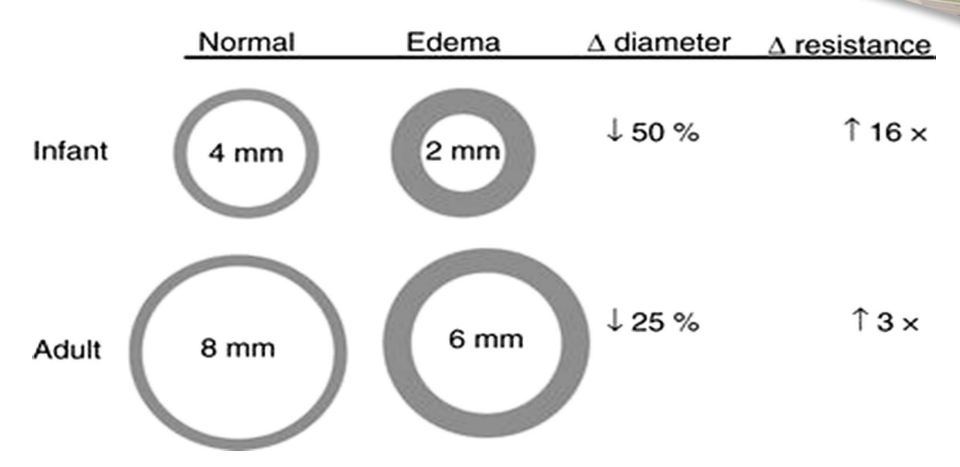
Croup

Typical story:

- 3 y.o. (6 months -6 years) wakes up in middle of the night and "can't breath".
- Parents report pt was "coughing and wheezing".
- Has slight runny nose last evening before bed.
- Has never had anything like this before.
- Got better on ride in to ED.
- When you go to examine pt gets upset and give horse cry



Airway Resistance





Differential of Stridor

- Infection
 - Croup
 - Bacterial tracheitis
 - Retropharyngeal abscess
- Foreign Body-(especially starting in middle of the day)
- Laryngomalacia/Tracheomalacia
- Less common causes:
 - vocal cord paresis,
 - subglottic hemangioma,
 - causes rapidly progressing stridor, sometimes associated with a facial hemangioma
 - vascular ring, vascular sling, fixed mediastinal mass



Croup

- Accounts for over 90% of stridor with fever
- Subglottic stenosis secondary to edematous, inflamed mucosa
 - NOT SMOOTH MUSCLE ISSUE
- Most commonly caused by parainfluenza>>>RSV, adenovirus, and influenza
- With different waves of Covid, we saw large number of Covid+ croup with more recent variants



Croup

• Treatment:

- Mild-Barky cough, no stridor at rest
 - Decadron: standard dose 0.6mg/kg (max 8mg)
 - Studies have shown as doses as low as 0.2 mg/kg are just as affective
 - No studies have shown benefit from 2nd dose
 - Cool mist-no study to show this is beneficial
- Severe-Stridor at rest and/or severe distress
 - Racemic epinephrine(0.5 ml of 0.25% solution dissolved in 2.5ml of NS)
 - Watch for 2-3 hours after treatment
 - Heliox-Use limited by hypoxia
- Pt with significant hypoxia with croup are worrisome for severe disease/critical airways
- Albuterol does not help bc not a smooth muscle issue



Asthma

- Lower respiratory tract issue
 - Combination:
 - 1. Airway constriction—smooth muscle
 - 2. Airway inflammation
- Physical Exam
 - Prolonged expiratory phase
 - Wheezing or minimal aeration
 - Retractions
- Treatment
 - Albuterol-relaxes smooth muscles, thus opens airways
 - Atrovent-(only beneficial in start of treatment)
 - Steroids-decreases airway inflammation
 - 2mg/kg load then 1mg/kg BID for 4-5 days
 - Magnesium-smooth muscle relaxation



15 month with difficulty breathing

- CC: My child is having a hard time breathing and has a fever?
- 2 days of cough, congestion and tactile fever.
- Decreased drinking and post-tussive emesis
- 8 yo sibling with cold;
- Triage vital signs:
 - HR 173 RR: 54 Pulse Ox: 91% Temp: 38.8



15 month with difficulty breathing

- PMHx: None.
- Allergies: Amoxicillin
- Family Hx: MOC: thyroid issues FOC: ulcerative colitis
- Immunizations: UTD
- What else do you need to ask?



15 month with difficulty breathing

- Physical Exam:
- Gen: Tired appearing in MOC's arms. cough
- HEENT: + nasal discharge; TM: erythematous bilat
- Lungs: + retractions; coarse BS with intermittent crackles and wheezing.
- Heart: S1S2 no mur. Tachycardiac
- Abd: soft, NT/ND. No HSM
- Ex: Cap refill 2-3 sec.

What is going on and what do you want to do?



- Acute viral infection- most commonly RSV
- Age ≤ 2 years of age
- Infant's sx are worsen for the first 3-5 days
- Infectious process → destruction in lining of bronchioles
 - Bronchoconstriction
 - Mucous plugging
- Most common in winter and early spring
- Apnea = most concerning complication in infants

Signs/Symptoms

runny nose, coughing, sneezing, tachypnea, retractions, wheezing/crackles, volume depletion due to decreased oral intake, apnea, fever





Bronchiolitis-Interventions

- Contact isolation-mask up
- ➤ Supportive care!!
 - > SUCTION, SUCTION, SUCTION
 - Oxygen-heated high flow
 - > Treat fever
 - ➤ ORT with Pedialyte
 - Positive pressure
 - SUCTION again



Supplemental Oxygen

Nasal Cannula



Simple mask



Non-rebreather

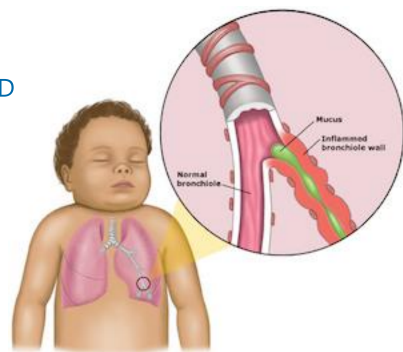




- Viral infection
 - RSV; human metapneumonia virus, parainfluenzea,
- Clinical picture varies with age
 - Neonates/newborns
 - Apnea BEFORE onset of symptoms
 - Toddlers:
 - Nasal secretions/congestion
 - Wet cough
 - Poor PO intake
 - Coarse breath sounds/wheezing/crackles—washing machine
 - Tachypnea
 - +/- Fever
 - School aged
 - Cough-post nasal drip
 - Viral pneumonitis



- What is the problem?
 - Viral infection makes the bronchioles swell and become inflamed. Mucus collects in these airways, which can make it difficult for air to flow freely into and out from the lungs.
- How do we make diagnosis?
 - Clinical diagnosis—NO TEST NEEDED
 - CXR-
 - Unlikely to be helpful
 - Charge: ~\$450
 - Viral DFA
 - Who cares which virus?
 - We never use to care





What do we do?

- Suctioning—helps clear secretions in upper airway but not lower airway, but has proven beneficial
- Supplemental O2 when hypoxic
- Things thought to possibly help, but evidence lacking:
 - Steroids—Decrease airway swelling??—no proven benefit
 - Hypertonic saline nebs: thin secretions/mucus plugging— Studies yet to show significant benefit
 - Albuterol—rarely helps more likely hurts



Albuterol in bronchiolitis??

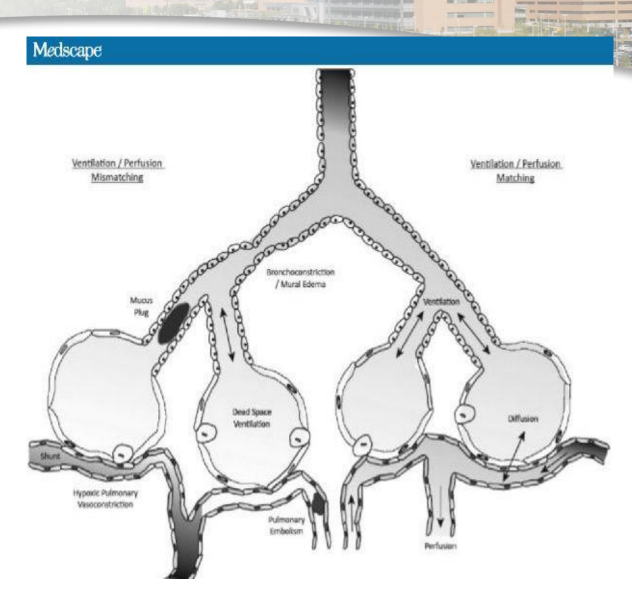
How does albuterol work?

Where does it have its effect?

• Why might this make bronchiolitis worse?



V/Q Mismatch



Remember the Basics!!

Albuterol ≠ "All-better-ol"





15 month with difficulty breathing

- Pt suctioned with nasal saline flush for large amount of thick secretions.
- Pt able to drink 8 ounces.
- Motrin given
- 30 min later:
- HR: 145 RR: 55 Pulse Ox: 84% Temp: 37.5
- Now what?



15 month with difficulty breathing

- Pt placed on O2 via low flow nasal cannula, but pulls it out immediately
- How do we delivery needed O2?
 - Blow by?
 - Facemask?
 - Keep trying nasal cannula?





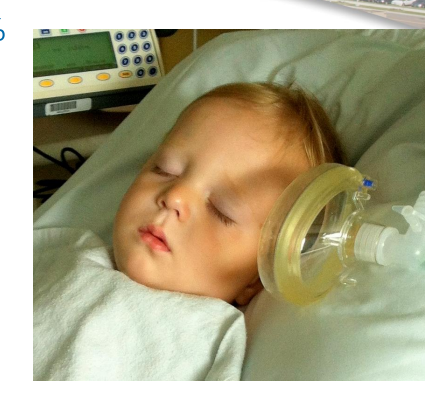
Why Not Blow-by?

- A manikin of a child with a facemask of appropriate size
 was transported along a 60 m corridor from OR to the
 PACU. O2 delivery to the face of the manikin was measured
 during transport.
- Six blow-by methods were tested with oxygen flows of 3, 6, and 10 L/min and with the facemask at 0 cm from the face and at 5 cm from the face.
- The outcome parameter was: blow-by method reaching and maintaining an FiO2 > 50% during transport from OR to the PACU.



Why Not Blow-by?

- At 0 cm from the face, blow-by methods maintained a FiO2 > 50%
- At 5 cm only at 10 L/min flow blow-by methods were able to maintain an FiO2~50%
- At distance greater than 5cm from face or at flow rates less than 10 L/min, FiO2 decreased to ~21%.
- The decrease in FiO2 typically started within 6-12 meters from the start of the transport





15 month with difficulty breathing

- Nasal cannula put back on with Tender Grips
- Have parent hold child wrapped in blanket.
- Distraction:
 - Provide toys/movie



- 30 minutes later:
 - HR: 145 RR: 52 (with retractions and head bobbing)
 - Pox: 92% on 2Liters
- Now what?



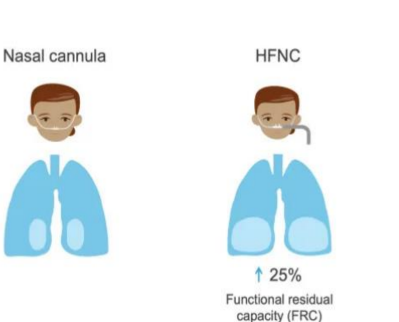
15 month with difficulty breathing

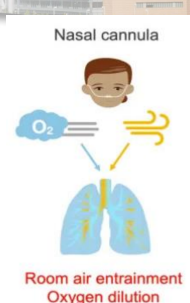
- Pt suctioned and O2 turned up to 4 liters w/out improvement.
- Decision made to increase respiratory support by starting patient on Vapotherm (i.e., HHF).
- How does Vapotherm work?



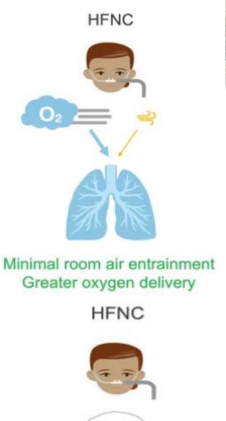
How does Vapotherm (HHF) work

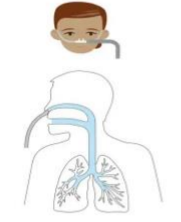
- There are three main proposed benefits of HFNC:
- 1. Precise oxygen delivery
- 2. Functional residual capacity enhancement
- 3. Dead space washout











Dead space washout



How does Vapotherm (HHF) work

Summary of Actions:

| Dead space washout | Reduce dead space making minute ventilation more efficient |
|----------------------|--|
| Reduce inspiratory | Exceed inspiratory flow thus eliminating nasal resistance |
| work of breathing | resistance |
| Improved lung | Warmed, humidified gas has been shown to improve |
| Mechanics | conductance, lung compliance and lung elasticity |
| Eliminates metabolic | Attenuates the energy and water loss associated with |
| work associated with | conditiong inspiratory gas |
| gas conditiong | |
| Provision of mild | Provides positive distending pressure for lung |
| distending pressure | recruitment. It prevents alveolar collapse |
| Improve secretion | Ideal humidification of the inspired gas has been |
| mobilisation | shown to restore muco-cilliary function and |
| | reduce symptoms of airway exacerbations |
| | |

Table adapted from: High Flow Nasal Cannula Therapy in Neonatology (TL Miller 2013).



15 month with difficulty breathing

 Pt improves initially on Vapotherm (HHF), but later in the night had increased RR (58) and difficulty maintaining pulse ox (86%)

Now what?



15 month with difficulty breathing

 Decision made to increase respiratory support and place patient on BiPAP to transfer

- Scuba mask
- IVF (Pt needs to be NPO)
- Sedation:
 - Dexmedetomidine (Precedex)



- 16:10 911 call— Something is wrong with my son, he is vomiting and having trouble breathing.
- What are you thinking as you are driving to home?



- 16:38 Arrive at house
 - MOC says "He is on the couch and has been throwing up for a couple hours. He is really sleepy and now having hard time breathing"
 - What else do you want to know from parent?
 - When enter house what are you first looking for with patient?



- 16:42: HR: 138 BP: 92/42 RR:10 Pox: 92%
 - GEN: Sleepy but moans when you stimulate him.
 Opens eyes when you ask him to and tells you his name
 - HEENT: Mucous membranes-very dry
 - Lungs: No wheezing/stridor. Breathing hard
 - Heart: Tachy.
 - Abd: diffusely tender

What else do you want to know?



- What is on your differential diagnosis?
- What's next?



- Glucometer reads: HIGH
- What's going on?
- What's next?



- Call to EMS:
 - "Help my child is not breathing. Please hurry"
- What are you thinking about when on wat to home?
- What do you want to have ready to go?



- Floppy and dusky child
- Now what?



- Position child to open airway
 - Any foreign body in mouth?
 - Any improvement with opening airway?



Any chest rise?



Right Size

- Right Positioning
- Right Rate





Correct Covers mouth, nose, and chin but not eyes



Incorrect
Too large: covers eyes
and extends over chin



Incorrect
Too small: does not cover nose and mouth well



- 60 seconds after starting BVM
 - Improved color;
 - Stronger brachial pulses
 - Vital signs: Pulse Ox 90% HR: 100
- Now what?
- What is on your differential diagnosis?
- Anything you want to ask family?
- Any physical exam findings you looking for?



- Pt continues to require BVM.
- Not fighting BVM
- No movement of limbs.
- Call to ED:
 - This is **** coming lights and sierns with 2 y.o. female with unresponsiveness and requiring bagging. HR 90 Pulse ox 94% being bagged and delayed cap refill. We are 3-5 min out.



- Arrives to ED with BMV in progress.
- Floppy child when moved to bed.
- HR: 100 Pox: 94% BP: 78/44 T: 37.5
- A: No structural abnormalities; no FB seen.
- B: No respiratory effort. Fair aeration with bagging
- C: 2+ brachial pulses.
- D: No obvious major injuries; Dextrose: 94
- E: Warm blanks asked for
- What else do you want to know?
- What do you want to do?



- Decision made to give Narcan
- How much?

- Pt screams and starts to breath on own.
- Urine Fentanyl POSITIVE





Take Home Points

- Remember ABC's (both of them)
 - Airway, Breathing Circulation
 - Asthma, Bronchiolitis, Croup
- Basic interventions save lives:
 - Suction
 - Good BVM is better than iffy intubation
- Albuterol is not "All-better-ol"
 - Think about how/where it works and what you are treating
- All breathing issues are not a primary respiratory problem



Respiratory ABC (with help from ChatGPT)

Asthma as a limerick:

Inhaler in hand, she did wheeze,
Asthma's grip made her gasp for ease.
With a puff and a breath,
She fought against certain death,
In the end, she found sweet release.

Croup as a haiku:

Child's cough in the night, Hoarse and barking, airway tight, Croup's grip, a frightful fight.



Bronchiolitis as a Sonnet

Bronchiolitis" grasp, a cruel wintertime woe, Tiny chest heaving, with each raspy sigh, Parents anxiously watching, oh, how they'd cry.

The virus danced through bronchioles so small, Inflammation, congestion, a harsh, relentless thrall,

Tiny lungs struggled, as the days did pass, A battle for each breath, a fear that would amass.

In the dim-lit room, a nebulizer's hum,
A fragile life held in the hands of some,
Doctors and nurses, with knowledge and grace,
Fought for the child's life in that cold, sterile
place.

Through dark nights and dawns, they tirelessly fought,

To free the young soul from this viral onslaught. With love and with science, they joined in the race, To heal and to mend, to bring back the child's grace.

And as the weeks passed, hope began to ignite, Tiny lungs healed, with each day's new light, Bronchiolitis, relenting, at last did abate, Leaving behind a tale of strength and of fate.





Questions?

Patrick Mahar, MD
Patrick.mahar@childrenscolorado.org



- 13:10 911 call— Something is wrong with my son, he is vomiting and having trouble breathing.
- What are you thinking as you are driving to home?



- 13:18 Arrive at home
 - MOC w/ patient meet you at the door.
 - Pt coughing and then has his 4th episode of emesis
 - HR: 140 RR: 36 Pox: 92% on RA
 - Pale appearing and coughing
 - Heart: S1 S2 tachycardic
 - Lungs: coughing with every deep breath; poor aeration
 - Derm: diffuse erythematous rash on trunk and lower extremities

- What else do you want to know?
- What is going on?







Anaphylaxis

- Severe life-threatening allergic rx
- Symptoms can develop rapidlyseconds/minutes
- Can lead to anaphylactic shock (distributive shock)massive vasodilation





Anaphylaxis-Symptoms

- Flushed/red skin
- Hives
- Intense itching
- Angioedema
- Noisy breathing (stridor, wheezing)
- Tachycardia
- Hypotension
- Anxiety
- N/V





Anaphylaxis-Interventions

- Maintain open airway
- Keep calm
- Oxygen
- IV fluid bolus if suspect severe rxn/BP
- Bronchospasm- albuterol
- Antihistamines
- Corticosteroids

- Auto-injector epi
- Epinephrine (1:1000)
 - 0.01 mg/kg (0.01 mL/kg)
 IM- lateral thigh

