

How to Stay in the Saddle During a Rodeo: Pediatric Airway Pearls

Maria J. Mandt, MD

Professor of Pediatrics

Medical Director of EMS and CCT

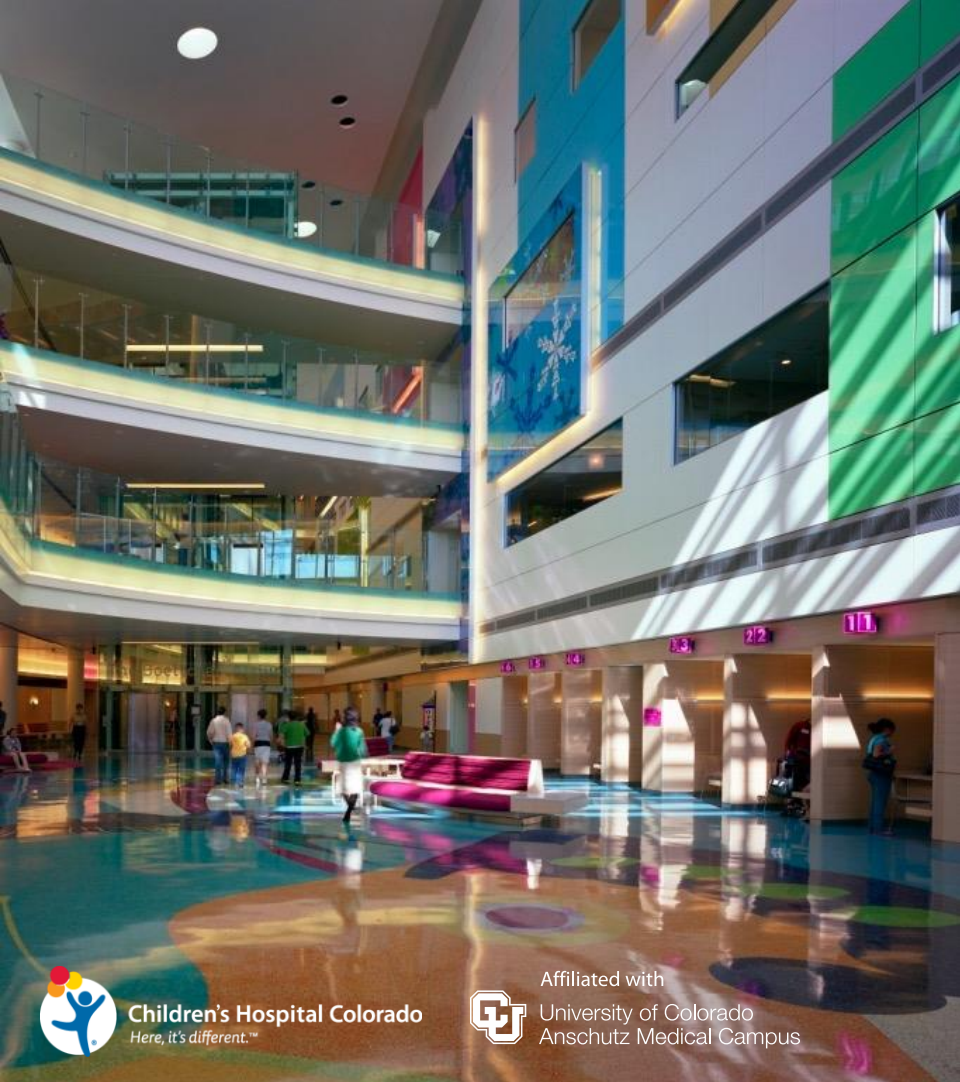
*All images taken from Google: no copyright infringement intended



Children's Hospital Colorado
Here, it's different.™



Affiliated with
University of Colorado
Anschutz Medical Campus



Financial Disclosure: I have no relevant financial disclosures with any commercial interest

Disclosure of Aspiration:
Quality is not an act. It is a habit.
- Aristotle

*All images taken from Google: no copyright infringement intended



Children's Hospital Colorado
Here, it's different.™



Affiliated with
University of Colorado
Anschutz Medical Campus

Get Your Spurs On: Time to Talk Objectives

- **Develop** a plan when approaching pediatric airway management
- **Identify** predictors of a difficult pediatric airway
- **Understand** the common pitfalls encountered during pediatric airway management



Photo credit: www.theredlist.com

What Do You Do When . . .

You don't encounter it often:

- 2 in 1000 EMS patients is a child with respiratory failure
- 9 in 10,000 ED visits is a pediatric patient requiring advanced airway management

But the stakes are high:

- Leading cause of cardiopulmonary arrest in kids
- Delay/Failure by minutes = increased morbidity and mortality

Must Consider Other Realities

- A crashing pediatric patient presents unique challenges that often lower the likelihood of success
- Adverse event occurs in 15-39% of pediatric intubations
- Younger patient = lower success
- The average urban EMS provider attempts pediatric intubation once every 3-5 years
 - Management of an adult airway is once every 20 days

Don't Be Scared. You Just Need a Better Plan!



If You Climb in the Saddle, Be Ready for a Ride

First Principle of Airway Management is to Learn the 7 Ps of Preparation:

Prior Proper Planning Prevents Piss Poor Performance



The Plan: Know Before You Start

1. Understand & optimize the anatomy
2. Understand & optimize the physiology
3. Identify your goals
 - What do I want to accomplish?
 - How critical is it to do something now?
 - Am I the one to do it?
 - Is this the place to do it?
4. Anticipate what could go wrong and have options ready



Oh, Baby. . . Let Me Count the Ways

Critical differences
between the big
and the small



Children's Hospital Colorado
Here, it's different.™



Affiliated with
University of Colorado
Anschutz Medical Campus

Prominent Occiput

Result:

- Neck flexion causes UAO
- O/P/L axes not aligned, making laryngoscopy difficult

Management:

- Shoulder roll
- True sniffing position

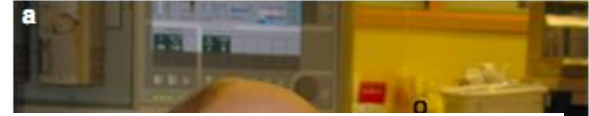
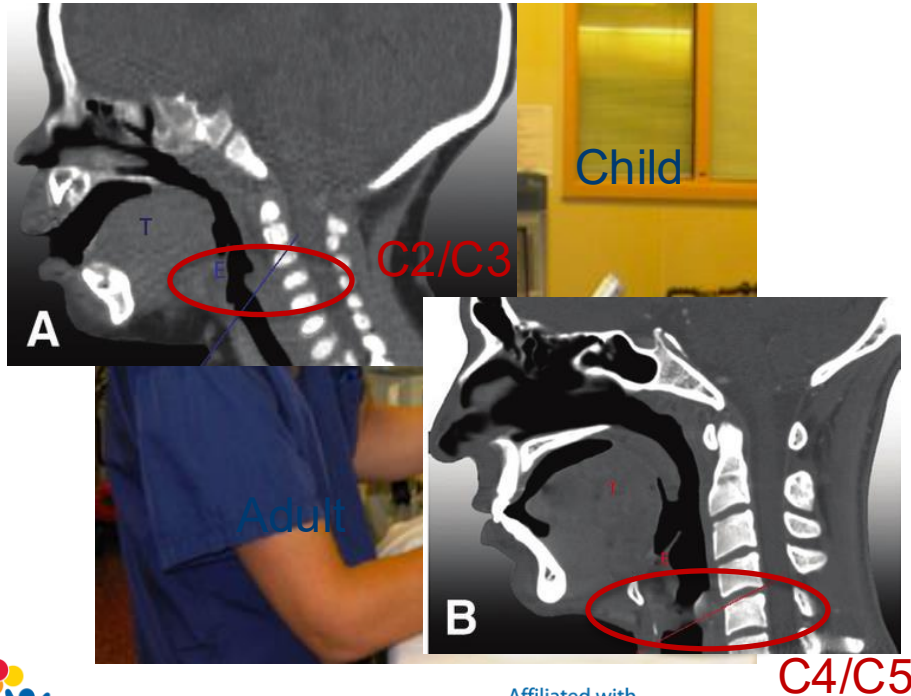


Photo credit: Kalra A, Tufts Medical Ctr Anesthesia Dept

Cephalad Larynx



Result:

- Shorter distance between tongue and epiglottis creates acute angle
- Larynx seems more anterior

Management:

- Optimal positioning
- Gentle cricoid

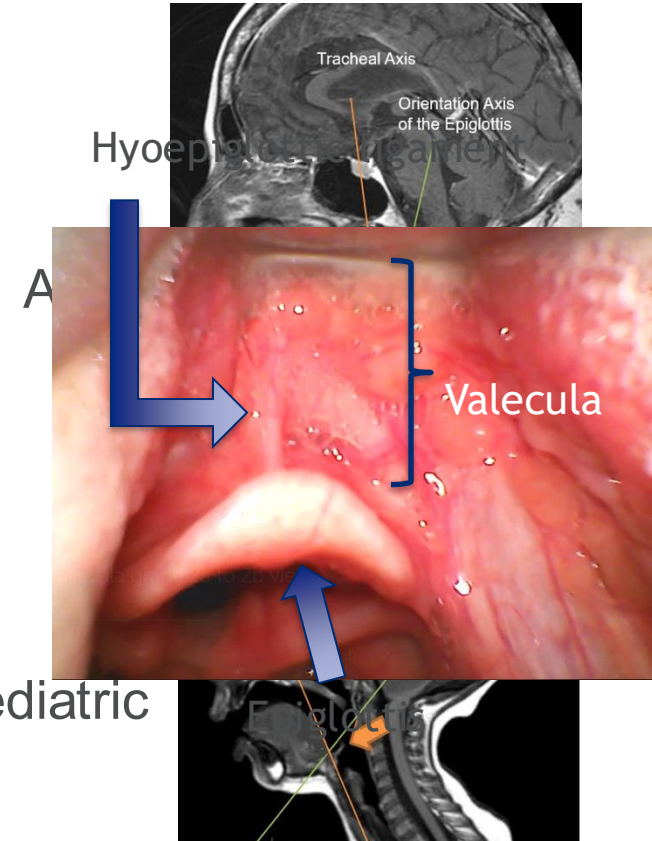
Epiglottis Angled Over Vocal Cords

Result:

- More difficult to lift epiglottis and visualize VC
- Epiglottis can easily collapse with RSI

Management:

- Gentle cricoid
- Straight blade in children under 3
- Hockey stick the ETT 10-15°



Significant Soft Tissue and Large Tongue

Result:

- Increased risk of obstruction
- Difficult direct visualization

Management:

- OPA
- Lateral approach to direct laryngoscopy



Physiologic Immaturity

Result:

- Higher O₂ consumption
- Higher RR
- Picture of inefficiency

Management:

- Expect rapid desaturation during apnea
- Preoxygenation
- Light sedation just prior to induction can be beneficial



shutterstock.com • 1132535192

Pediatric Principles in a Nutshell

Pediatric Airways:

- For multiple reasons, obstruct easier than adults
- Acute angles make visualization difficult
- Desaturate more quickly

Need to obtain effective oxygenation and ventilation quickly and reliably. The FIRST time



Looks Like
Your Throat
Could Use
Some Plastic:

Management Pearls



Case Example

An 18-month-old female with Down Syndrome and repaired VSD, now with 2 days of fever to 101°F, dry cough, and rapidly increasing difficulty breathing.

T 102.8°F | HR 205 | BP 80/53 | RR 70 | pO2 84% RA

Pale, dry, severe pan-retractions, nasal flaring, head bobbing, diminished breath sounds

Oh . . . And she just started daycare. A cute little place called “The Cootie Farm”

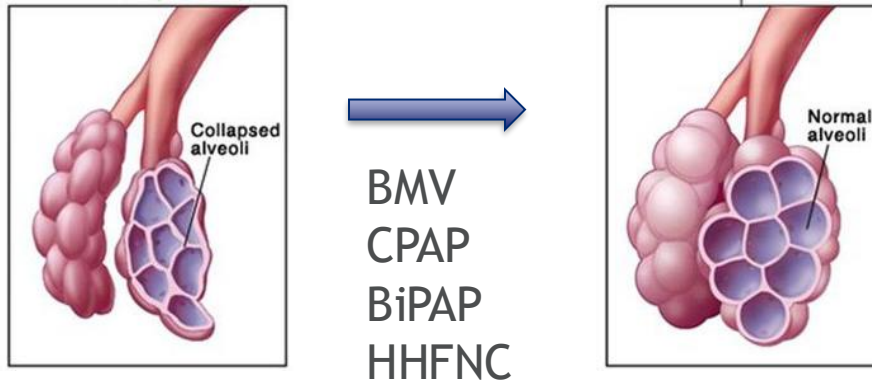
Major Initial Considerations

- Sepsis/shock: begin fluid resuscitation and antibiotics, have pressors drawn up and ready
- Consider cardiac complication
- Consider Tamiflu early during flu season

And, of course, first address her breathing
Simple nasal cannula?

Non-invasive Positive Pressure Ventilation (NIPPV) in Pediatrics

Increasing reliance on non-invasive means in pediatrics



Non-invasive Positive Pressure Ventilation (NIPPV)

It DOES work in the hospital:

- Reduction in disease severity scores
- Reduction in intubation rates

It MAY work in the field:

- Observational review of 8 studies (60% NICU) examining IFTs
- 0.3% required intubation during transport
- No information on hospital impact (LOS, intubation rates)

The Challenge:



Photo credit: incenter.medical.philips.com

Can
Causes

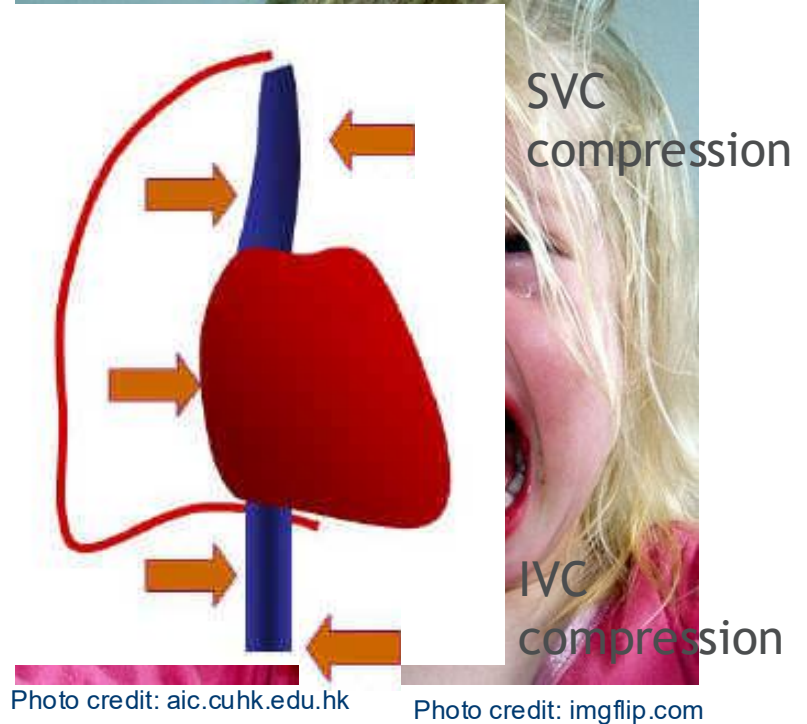


Photo credit: aic.cuhk.edu.hk

Photo credit: imgflip.com

Case Continuation

You place Janie on HHFNC at 16L/100%. Due to continued respiratory distress, you move her to scuba mask CPAP. Your next thought is:

- Should I give more fluids after she finishes this 3rd bolus?
- Time for some acetaminophen?
- Ugh. I should have been a banker. Or a forest ranger.
- Better plan for my next move . . .

Refer to the Plan: Examine

We can anticipate difficulty in many cases. Help yourself!
Pediatric application of adult mnemonic:

- L Look externally for indicators of airway difficulty
- E Evaluate mouth opening, neck space
- M Mouth
- O Obstruction signs
- N Neck mobility
- S Saturation

Predicting Difficulty in the Pediatric Airway

Surgical corrections are often staged



Photo credit: craniofacial.org



Photo credit:
cleftandcraniofacialcenterutah.com

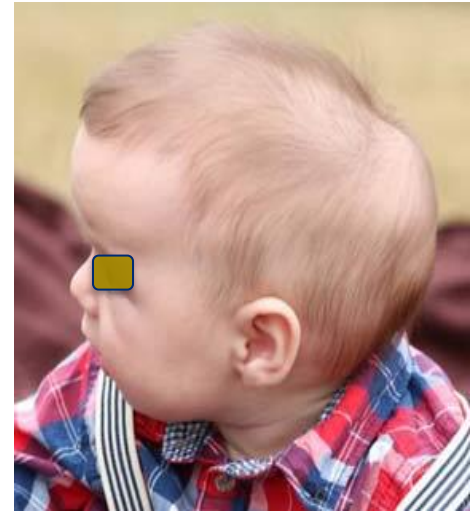
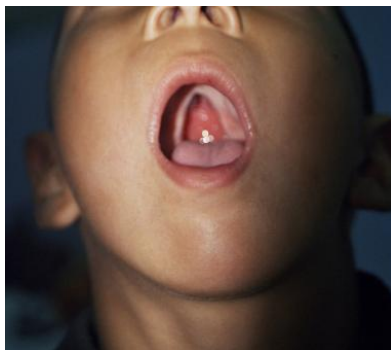


Photo credit: chkd.org

Predicting Difficulty in the Pediatric Airway

We can anticipate failure in some cases. Help yourself!

- L Look externally for indicators of of airway difficulty
- E Evaluate mouth opening, neck space
- M Mouth
- O Obstruction signs
- N Neck mobility
- S Saturation



Predicting Difficulty in the Pediatric Airway

We can anticipate failure in some cases. Help yourself!

- L Look externally for indicators of airway difficulty
- E Evaluate mouth opening
- M Mouth
- O Obstruction signs
- N Neck mobility
- S Saturation



Photo credit: iStockphoto



Photo credit: cdss.ca



Photo credit:
sciencedirect.com

Predicting Difficulty in the Pediatric Airway

We can anticipate failure in some cases. Help yourself!

Photo credit: pedneur.com

- L Look externally for indicators of difficulty
- E Evaluate mouth opening
- M Mouth
- O Obstruction signs
- N Neck mobility
- S Saturation

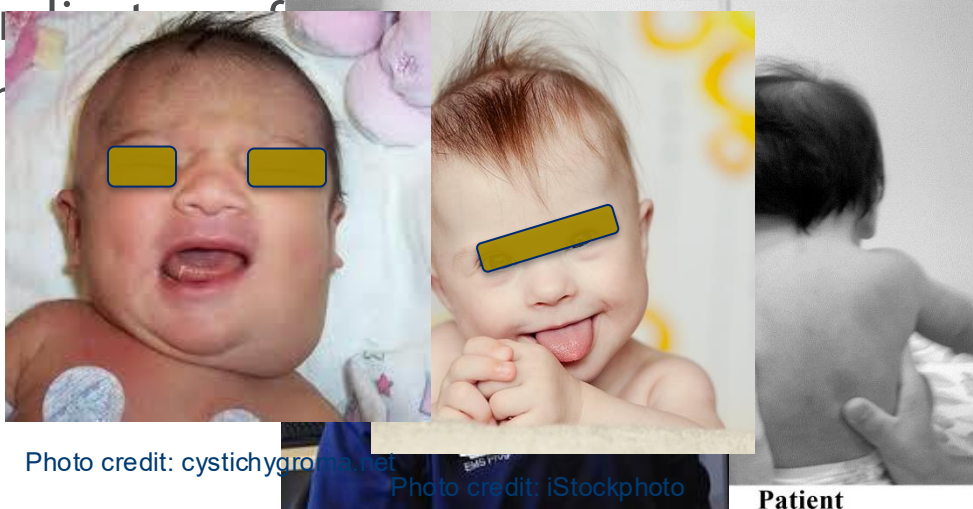


Photo credit: cystichyroma.net

Photo credit: iStockphoto

Patient

Predicting Difficulty in the Pediatric Airway

“Quick and Dirty” When to Worry: The Secret Predictors

- Age < 1 year
- Cardiac anomaly
- Congenital ear malformations
- Cleft palate
- Low BMI
- Mallampati III or IV (if >4y)

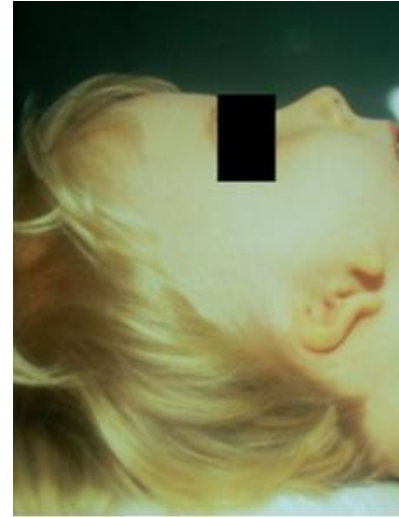
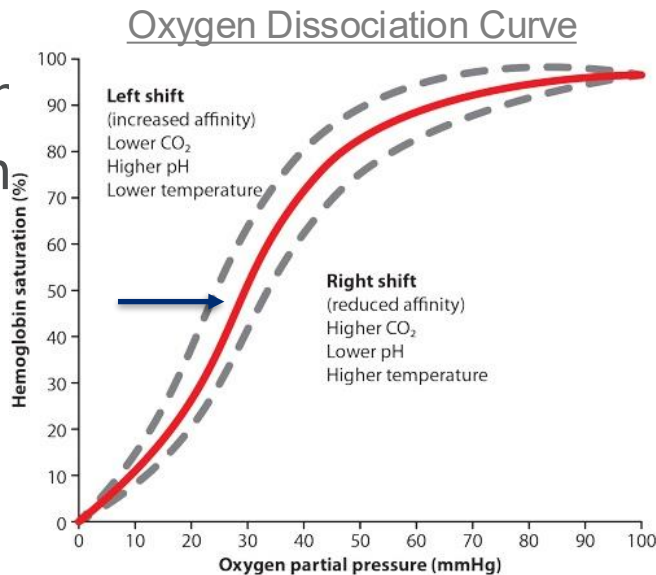


Photo credit: Karsli C. *Can J Anesth* 2015

Predicting Difficulty in the Pediatric Airway

We can anticipate failure in some cases. Help yourself!

L Look externally for irritation
E Evaluate mouth open
M Mouth
O Obstruction signs
N Neck mobility
S Saturation



Kids:
1. Have lower safe apnea time
2. Are at higher risk for rapid hypoxemia if already desaturated

Case Continuation

As you continue to monitor, you notice that her respiratory rate has slowed to 12 bpm and her mental status has significantly declined. You begin providing bag-mask ventilation while thinking about next steps. You notice that the oxygen saturation is not improving.

Now What!?!

The Most Important Skill: BMV

Troubleshoot that BMV! Why?

- Rapid and effective means of oxygenation and ventilation
- Skill available to all provider levels
- Linked to improved survival over other means in many studies
- When something else isn't working. . . What do you return to?

Most under-rated skill in its importance. And difficulty.

Basics Aren't Always Basic

1. Verify equipment
 - Appropriately sized
 - Appropriately placed
 - Cuff inflated



Basics Aren't Always Basic

2. Improve your technique
- Focus on the jaw thrust/chin lift
 - Use 2 people whenever possible
 - Better option may be the “V-Clamp”



Basics Aren't Always Basic

3. Relieve obstructions

Late recognition of upper airway obstruction is very common

- Tracheal tug, stridor, snoring
- Paradoxical chest wall movement
- Capnography changes



Video credit: Kalra A, Tufts Medical Ctr Anesthesia Dept

Avoid These Common BMV Pitfalls:



Photo credit: JEMS.com

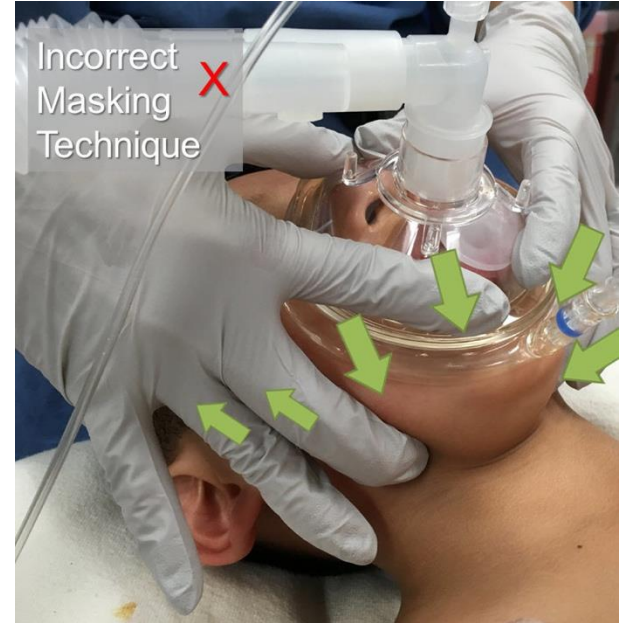
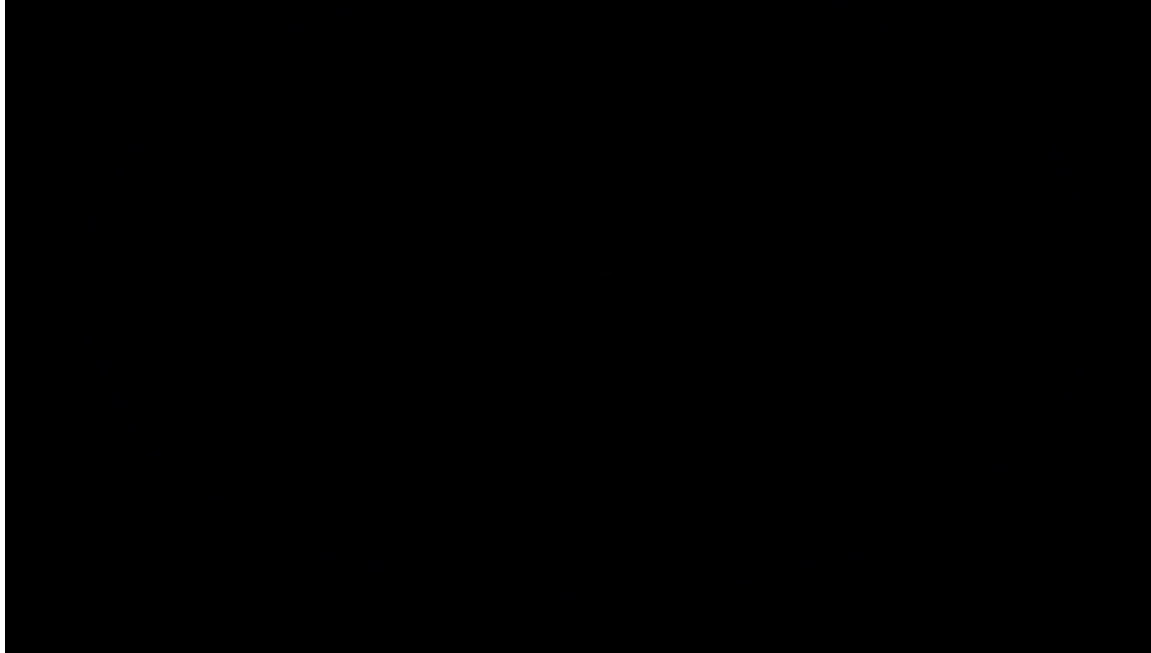


Photo credit: Kalra A, Tufts Medical Ctr Anesthesia Dept

Never Underestimate the Impact of a Good Jaw Thrust!



Case Continuation

With technique improvement and effective jaw thrust, Janie's saturations rise to the low 90s. (insert breath of relief)

It is apparent that advanced airway management is the next step.

What do you choose?

How do you prepare?

Step 1: Refer to THE PLAN

1. Understand & optimize the anatomy
2. Understand & optimize the physiology
3. Identify your goals
 - What do I want to accomplish?
 - How critical is it to do something now?
 - Am I the one to do it?
 - Is this the place to do it?
4. Anticipate what could go wrong and have options ready

Step 2: Have THE PLAN Written Down

Pediatric Pre-intubation Checklist

Assess and Plan the Intubation

- ☐ Discuss any risk factors for anatomically difficult airway (including C-spine immobilization)
- ☐ Discuss any increased risk for desaturation
- ☐ Discuss any increased risk for hemodynamic instability
- ☐ State plan: Address risk factors, identify primary laryngoscopist and limits on attempts
- ☐ State back up plan: Call for institutional airway backup if needed (Anesthesia, ENT, ICU)

Prepare the Patient

- ☐ Appropriately position the patient (align external auditory meatus and sternal notch)
- ☐ Ensure all monitors in place (including end tidal carbon dioxide monitoring ready)
- ☐ Confirm working intravenous access
- ☐ Preoxygenate patient
- ☐ Prepare for apneic oxygenation (suggest 1-2 L/min/year of age)

Equipment, Personnel, and Pharmacy

- ☐ Ensure suction present and functioning
- ☐ Select appropriate size endotracheal tube (one size smaller available) and stylet

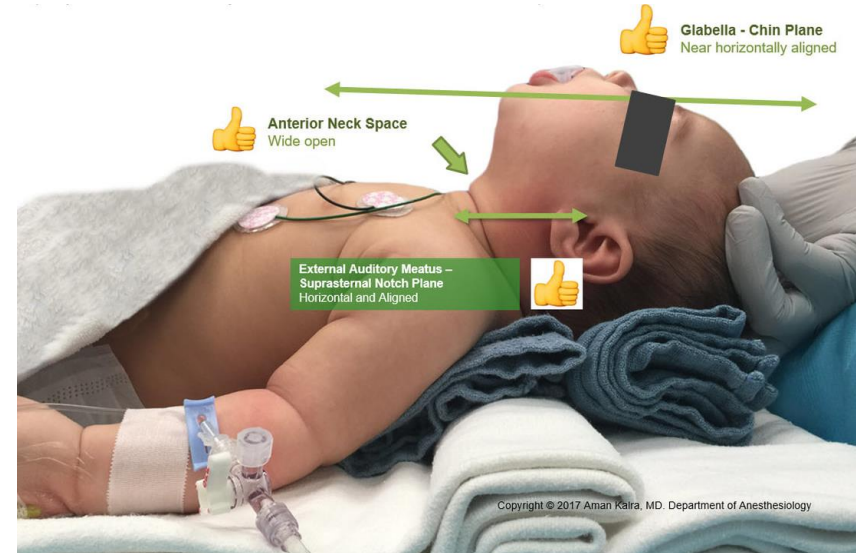
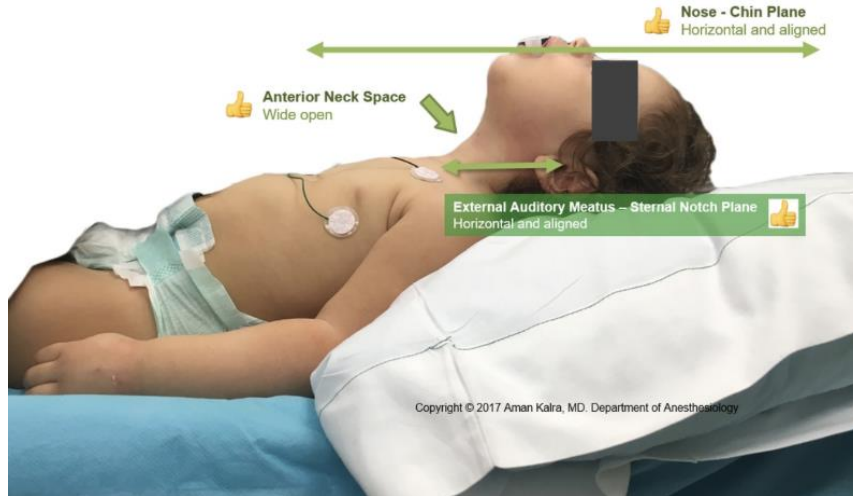
Get yourself a pediatric pre-intubation checklist that considers both the *anatomically* and the *physiologically* difficult airway

- Improves equipment selection
- Decreases desaturation events
- Decreases hypotension events



Airway Kama Sutra: Position Matters

Pediatric Pearl: Optimize anatomy & physiology with the head up



Airway Kama Sutra: Position Matters

Pediatric pearl: Most common error in pediatric trauma intubation is poor positioning

Head up!

- Optimizes pre-oxygenation through:
 - Alveolar recruitment
 - Increased FRC
 - Increased TV
- Decreases aspiration
- Improves SGA seal



Appreciate The Physiologically Difficult Airway

Risk Factors for Peri-intubation Cardiac Arrest in a Pediatric Emergency Department

Nicholas Pokrajac, MD, Emily Sbiroli, MD,† Kathryn A. Hollenbach, PhD, MPH,‡
Michael A. Kohn, MD, MPP,* Edwin Contreras, MD,§ and Matthew Murray, MD†*

TABLE 2. Hemodynamic, Respiratory, and Intubation Characteristics of Cases and Controls

	PICA (n = 21)	Controls (n = 84)	OR (95% CI)	P
Hemodynamic and respiratory characteristics				
Elevated HR	11 (52.4)	53 (63.1)	0.6 (0.2–1.7)	0.455
Systolic hypotension (or unobtainable)	12 (57.1)	6 (7.1)	17.3 (5.2–57.5)	<0.001
Diastolic hypotension (or unobtainable)	11 (52.4)	6 (7.1)	14.3 (4.3–47.1)	<0.001
Elevated SI	6 (37.5)	17 (20.2)	2.4 (0.8–7.4)	0.191
Delayed CRT (>2 s)	18 (85.7)	19 (22.6)	20.5 (5.5–77.2)	<0.001
Received at least 10 mL/kg IVF	5 (23.8)	31 (36.9)	0.5 (0.2–1.6)	0.312
Hypoxia (or unobtainable)	13 (61.9)	2 (2.4)	66.6 (12.7–349.1)	<0.001



Give Yourself a Fighting Chance

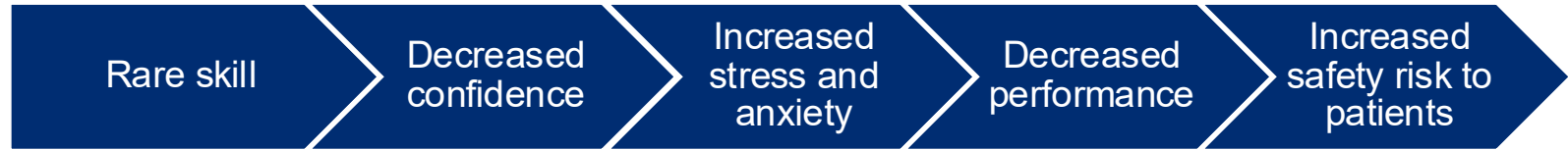


- Pre-oxygenate x 3 minutes (high-flow)
- Utilize apneic oxygenation
- Fill the tank
- Have the equipment smorgasbord available in the correct sizes
- May need to consider DSI as appropriate

Look familiar?

Photo credit: MedicalAidMemoire.com

Step 3: Choose Your Weapons Carefully



Is intubation always the right answer?



Choice of tool and timing is the art of the airway

To Be Clear

I make no assumptions
about which gun you sling

(but if you're intubating,
I hope it's VL!)



Video Laryngoscopy: A Brief Word

Likely most beneficial in:

- Trauma
- Cardiac arrest (adult data)
- Neonates
- Known difficult airway or multiple previous attempts (>2)
- Little experience (this is most of us!)
- Quality improvement adjunct

Case Conclusion (In Case You Were Worried)

The child does well and you all live happily ever after



Photo credit: [techcommgeekmom.com](https://www.techcommgeekmom.com)

Summary

- Understand the unique anatomical and physiologic differences in children and you will increase your chances of success in pediatric airway management
- Embrace the 7 Ps. Know your options, know your plan.
- Embrace your goal: adequate oxygenation and ventilation. Intubation is not always the answer
- Know your airway toolbox: optimal drugs, techniques and equipment

Be an expert at BMV

Remember This Above All Else

For every amazing save you make with a complex airway maneuver, you'll save 100 more by doing the basics well



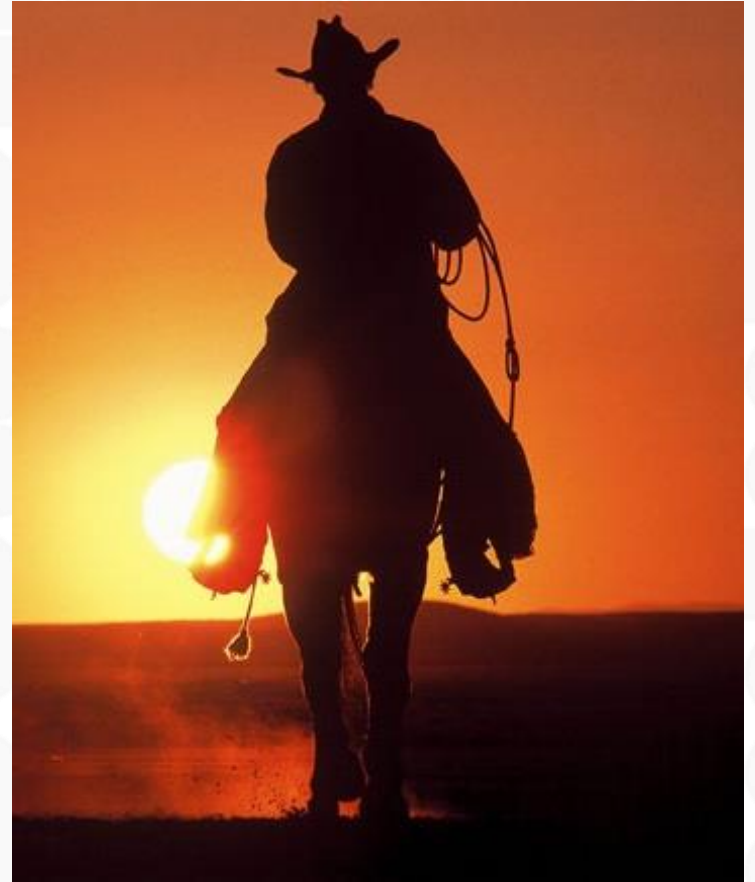
Photo credit: fortune.com

Thank You!

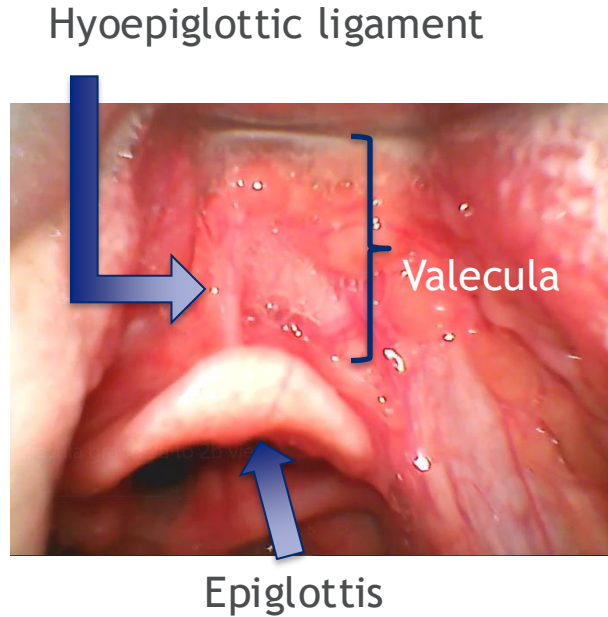


So Long, Cowboy

Reach out to me: Maria.Mandt@childrenscolorado.org



Cowboy, Choose Your Weapons Wisely



Use a Miller as a Miller

Blade tip completely under the epiglottis

Upward, outward lift of the epiglottis to optimize view

Use a Miller as a Mac

Blade tip centered on hyoepiglottic ligament

Upward, outward lift of vallecula allows complete vocal cord view

Miller as a Miller



Miller as a Mac





Looks Like
Your Throat
Could Use
Some Plastic:

Management Pearls



The West Wasn't Won on SALAD



Lead with suction
Options for smaller
airways?



Pediatric Pearl: Rules of Engagement

If you don't fully control the epiglottis, the squishy anatomy of a pediatric patient will result in movement of the epiglottis and the inability to pass the tube



Pediatric Pearl: Rules of Engagement

Can't change the anatomy, so must change your approach.

