



**Stabilization
Essentials in
Pediatrics**

Basics of Pediatric Ventilation



Objectives

1. Introduction to Respiratory Support of the Pediatric Patient

- Types of ventilatory support
- Low flow and high flow

2. Non-Invasive Ventilation

- Interfaces
- Settings and modes
- Initiation and management

3. Invasive Ventilation

- Pre/post extubation considerations
- Settings and modes
- Initiation and management



Stabilization
Essentials in
Pediatrics



Introduction to Respiratory Support of the Pediatric Patient

Types of respiratory support

1. Low Flow Oxygen Therapy (LF)
2. Heated and Humidified High Flow Oxygen Therapy (HF)
3. Non-Invasive Ventilation (NIV)
 - Continuous Positive Airway Pressure (CPAP)
 - Bi-Level Positive Airway Pressure (BiPAP)
4. Invasive Ventilation

Low Flow Oxygen Therapy

Conventional prediction model: 1 L/min = increase in FiO₂ by 4% above RA

- Prediction formula based on adult inspiratory flows
- Pediatrics have lower inspiratory flows varying with age/size
 - Consider LF in peds using minute ventilation
 - MV = 100-200mL/min/kg
 - In this context, LF delivers a significantly higher FiO₂ to peds than adults
 - If approaching 3-4L/min, consider escalation of support



Heated and Humidified High Flow O₂

Goal is to deliver adequate flow to meet or exceed the patient's inspiratory flow demand:

- Establishes control of FiO₂ delivery (as not diluting with room air)
- Reduce WOB by supporting inspiratory flow demand
- Humidification to optimize secretion clearance
- Reduction of dead space (enhances upper airway clearance reducing rebreathing of CO₂)

	Interface, Circuit and Machine-Specific Flow Rate Ranges				
	Interface Size	F&P Neo Circuit Flow Rate Range	F&P Adult Circuit Flow Rate Range	Airvo Mode	Flow Rate Range with Airvo 2
<p>Initial Flow Rate for HFNC Therapy is the same for all patients regardless of medical condition</p> <ul style="list-style-type: none"> • ≤12Kg: 2 L/kg/minute • >12Kg: 2 L/kg/minute for the first 12kg + 0.5L/kg/minute for each kg thereafter (max flow 50 L/min) <p>Increase flow to the prescribed rate over a few minutes, or as tolerated.</p>	Premature (XS)	0.5 - 10 L/min	1 - 10 L/min	N/A	-
	Neonatal (S)	0.5 - 10 L/min	1 - 10 L/min	N/A	-
	Infant (M)	0.5 - 11 L/min	1 - 11 L/min	N/A	-
	Intermediate Infant (L)	0.5 - 34 L/min	1 - 34 L/min	Junior	2 - 20 L/min
	Pediatric (XL)	0.5 - 36 L/min	1 - 36 L/min	Junior	2 - 25 L/min
	Pediatric (XXL)	0.5 - 60 L/min	1 - 60 L/min	Adult	10 - 50 L/min
	Small	N/A	10 - 50 L/min	Adult	10 - 50 L/min
	Medium	N/A	10 - 60 L/min	Adult	10 - 60 L/min
	Large	N/A	10 - 60 L/min	Adult	10 - 60 L/min



Stabilization
Essentials in
Pediatrics



Non-Invasive Ventilation

Positive Pressure Ventilation

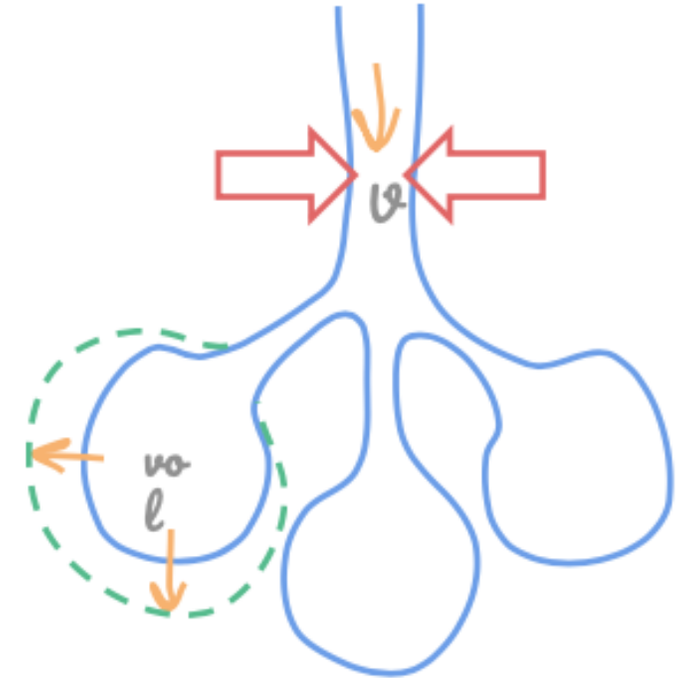
Common pediatric disease processes that challenge airway resistance and lung compliance

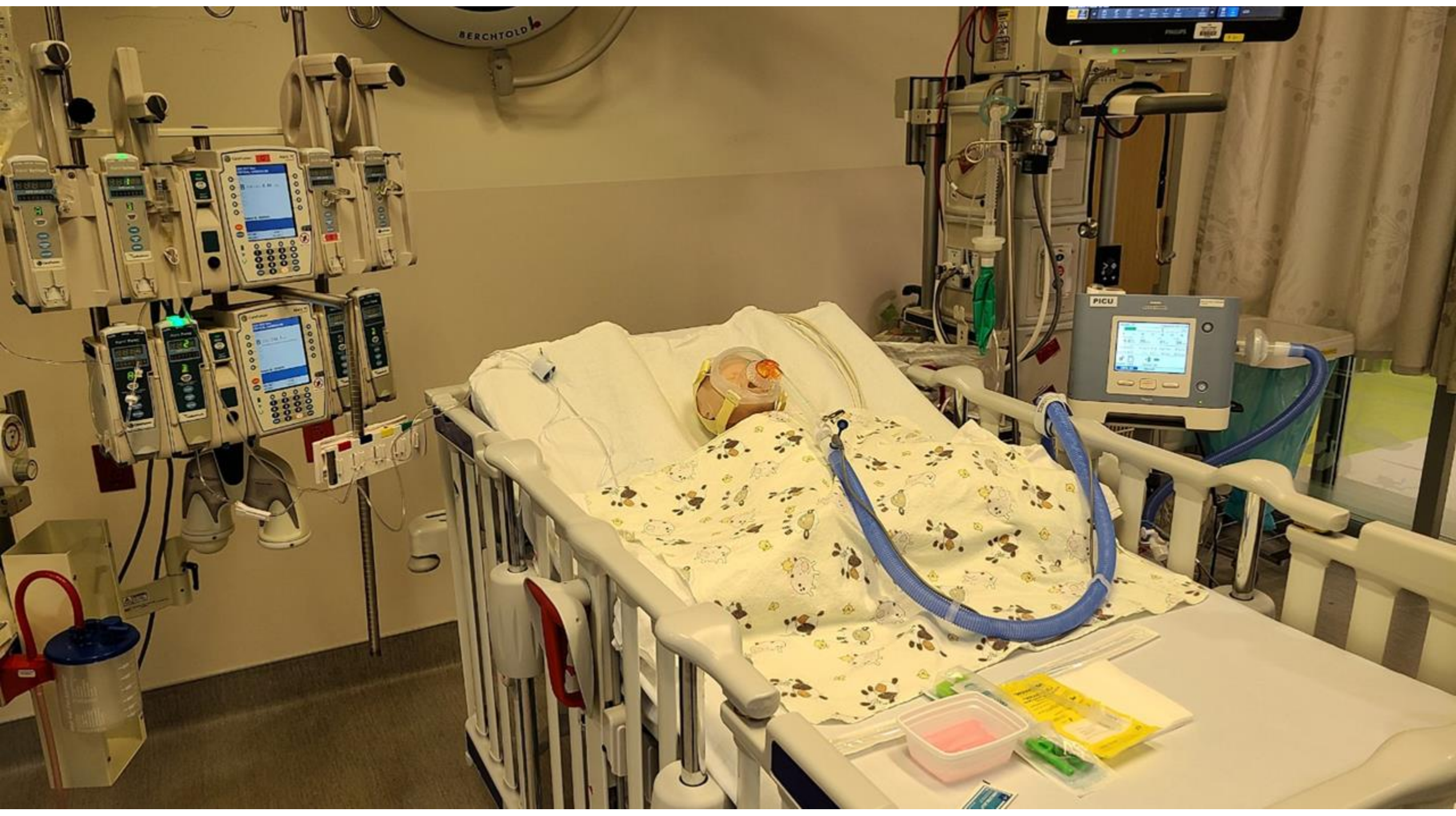
- **Resistance**

- Obstructive disease processes: decreased airflow on expiration
- Asthma
- Bronchiolitis
- Airway anomalies (laryngo/tracheomalacia)
- UAO: croup, epiglottitis

- **Compliance**

- Restrictive disease processes: compromised lung volume
- Atelectasis/consolidation
- Bronchiolitis
- Aspiration/bacterial/viral pneumonia
- PARDS or Congestive Heart Disease





Non-invasive PPV (NIV or BiPAP)

Delivery of positive pressure ventilation

- Application of positive pressure at airway opening to promote flow into the lungs to promote effective gas exchange
 - Without use of an artificial airway (endotracheal tube or tracheostomy tube)
 - Instead, via interface such as a face or nasal mask

Use of NIV is markedly increasing

- In both acute and chronic pediatric respiratory patients

Available Interfaces

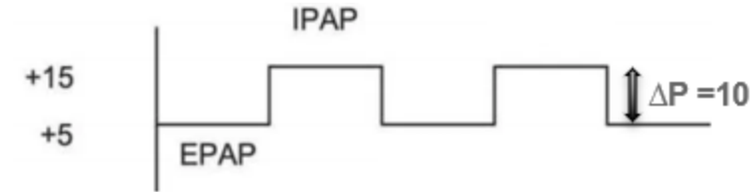


Total face mask (Performax)
Mask



Full Face

Terminology on BiPAP



BiPAP is defined as the application of two positive airway pressures



Different ventilators use different nomenclature, so it is vital to be aware of the ventilator you are using and the nomenclature associated with the pressure delivery

- Typically start at 10 or 12cmH₂O
- Adjusting to achieve adequate V_t or chest rise, CO₂ clearance, patient comfort
- IPAP is set independently of EPAP
- Interchangeable terminology: peak pressure or total/absolute pressure
- **ΔP** (Pressure Gradient) = IPAP – EPAP
 - IPAP of 15 cmH₂O and EPAP of 5 cmH₂O offers a pressure gradient (ΔP) of 10 cmH₂O

Settings on BiPAP: Modes

Pressure targeted modes

- Spontaneous: primary mode of choice
- Controlled mode: mean airway pressure with set Ti promotes recruitment
- Consider preparing for intubation:
 - Persistent ventilation/oxygenation issues despite
 - High BiPAP settings (e.g. IPAP/EPAP = 18/10)
 - High FiO_2 requirements
 - Repositioning and suctioning

Hamilton T1: Common BiPAP modes/settings

- NIV (non invasive ventilation)
 - Every breath is spontaneous
 - Settings: $\Delta P_{\text{support}} + \text{PEEP/CPAP}$
 - e.g $\Delta P_{\text{support}} 6 \text{ cmH}_2\text{O} + \text{PEEP/CPAP } 6 \text{ cmH}_2\text{O} = \text{total inspiratory pressure } 12 \text{ cmH}_2\text{O}$
- NIV-ST (spontaneous/timed non invasive ventilation)
 - Every breath is spontaneous as long as the patient is breathing above the set rate. A back up rate can be set for mandatory breath
 - Settings: $\Delta P_{\text{insp}} + \text{PEEP/CPAP}$, RR
 - e.g $\Delta P_{\text{insp}} 8 \text{ cmH}_2\text{O} + \text{PEEP/CPAP } 8 \text{ cmH}_2\text{O} = \text{total inspiratory pressure } 16 \text{ cmH}_2\text{O}$



Trilogy: Common BiPAP modes/settings

- **S (Spontaneous)**
 - Every breath is spontaneous
 - Settings: IPAP, EPAP
 - e.g IPAP 12 cmH₂O/EPAP 6 cmH₂O gives $\Delta P=6$ cmH₂O
- **S/T (Spontaneous/Timed)**
 - Every breath is spontaneous as long as the patient is breathing above the set rate. A back up rate can be set for mandatory breath
 - Settings: IPAP, EPAP, RR
 - e.g IPAP 18 cmH₂O /EPAP 8 cmH₂O gives $\Delta P=10$ cmH₂O
- The setting on the most of home machines is IPAP/EPAP



Case: 4mo, 7kg Male with Bronchiolitis

- 4mo, 7kg Male admitted with bronchiolitis 2° Entero/Rhinovirus
- Escalated from HFNC 15LPM 40% O₂ to NIV 12/6 40%
- Minimal improvement to WOB
 - Remains tachypneic RR 70s and tachycardic HR 150s
 - Moderate to severe subcostal indrawing and tracheal tug, nasal flaring

What are the next steps in this patient's management

Escalation of care

For the acutely ill child who is previously healthy

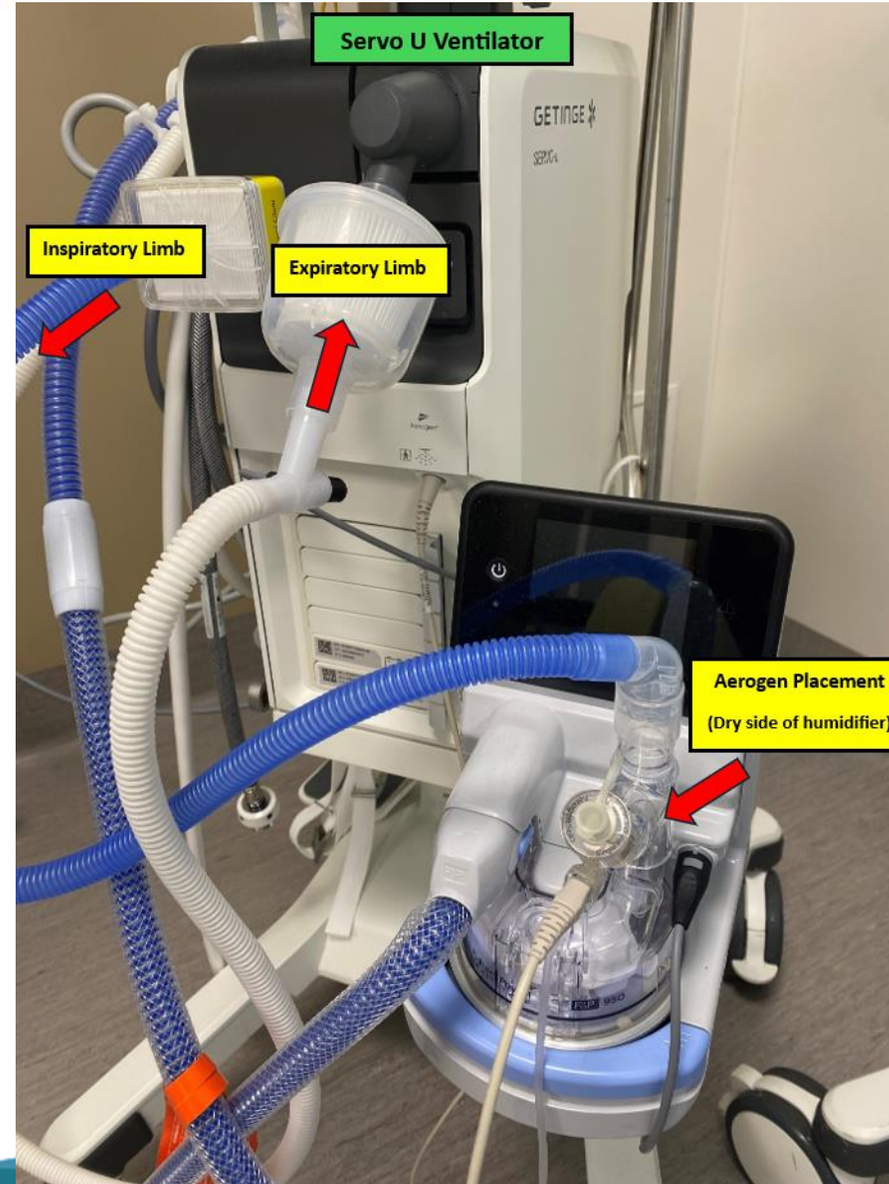
- Determine which setting to address: IPAP, EPAP or both
- Optimize FRC by:
 - increasing PEEP
 - optimize V_t by increasing ΔP or IPAP (absolute pressure)
A safe escalation of pressure would be to increase ΔP or IPAP by 2 cmH₂O each time, and increase PEEP/EPAP by 1-2 cmH₂O
- Common examples of increasing BiPAP settings: (IPAP/EPAP in cmH₂O)
12/6 → 14/7 → 16/8 → 18/8 → 18/10 → 20/10 → 20/12
- Max IPAP likely to be 20 cmH₂O -> consider intubation
 - Not due to concern about damaging the lungs as that pressure is 30 cmH₂O
 - But due to potential opening pressure of the esophagus which is estimated to be 20 cmH₂O
 - Recommendation: NG tube

Escalation of care

- Optimize airway patency:
 - positioning
 - airway suctioning (oropharyngeal, nasopharyngeal)
 - medication such as Ventolin via MDI + spacer (preferable) or mesh nebulization (aerogen), or prone position
- Optimize patient comfort
 - Sedation may be required
 - NG tube placement prior to initiation reduces gastric distension
 - Optimize settings for patient comfort/confirm each breath is triggered and delivered
- Guided by clinical assessment and disease process
 - Patient assessment: WOB, RR, chest rise, auscultation, SpO₂
 - Disease Process: compliance, resistance, or both?
 - CXR: atelectasis, consolidation, homogenous, heterogenous
 - ABG: PaCO₂, PaO₂, SaO₂
 - Delivered Vt

Escalation of Care

Placing Aerogen in NIV Circuit

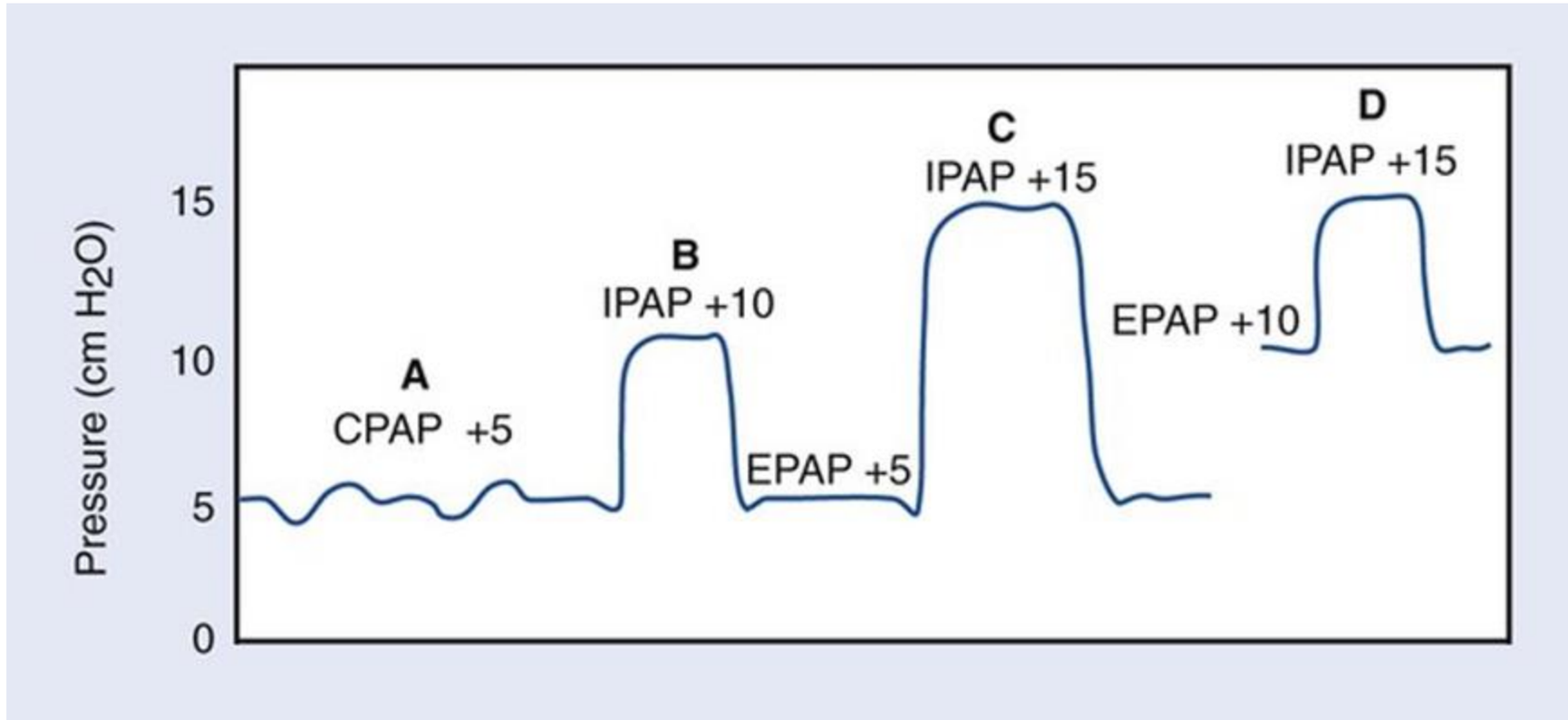


Escalation of care

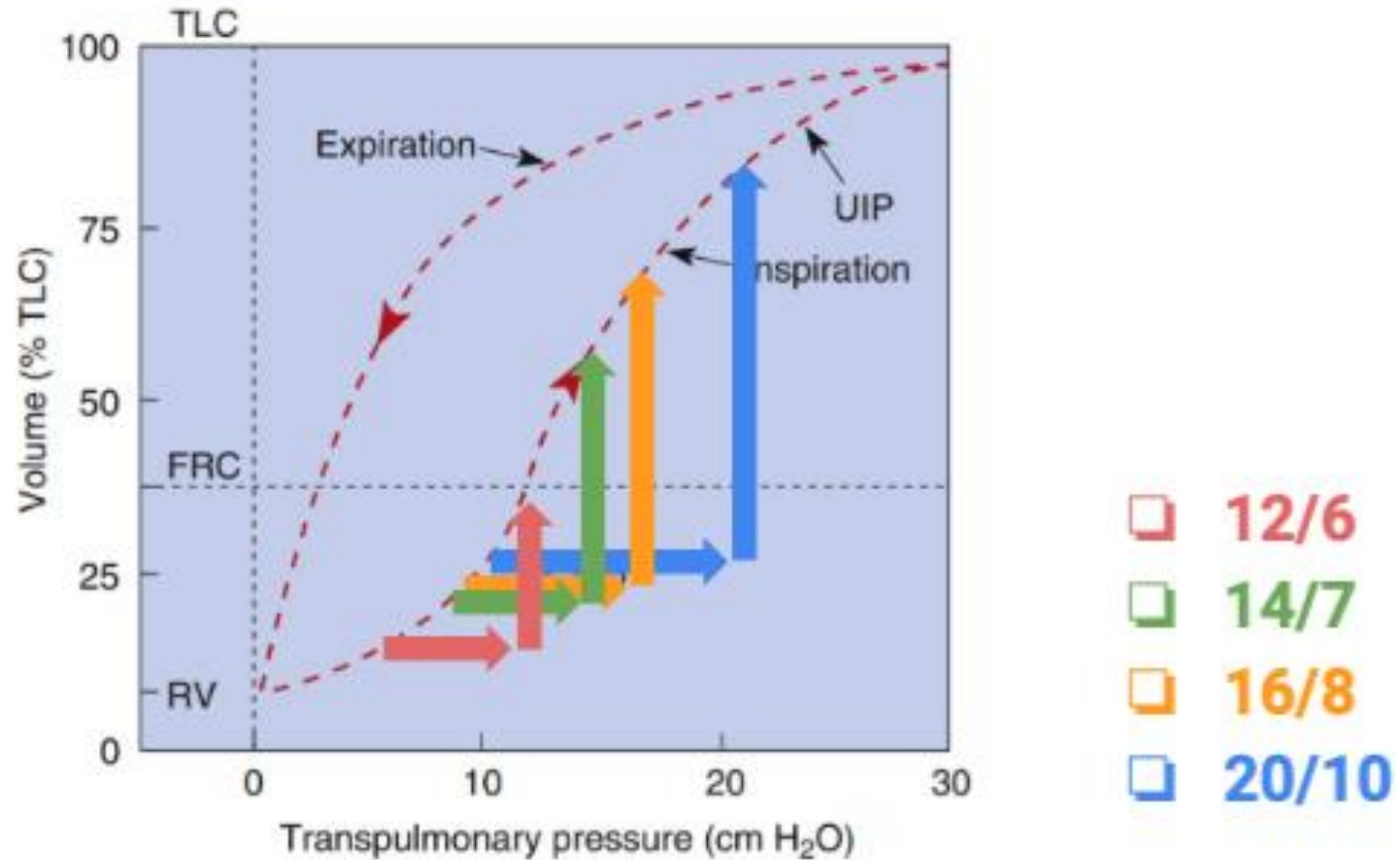
For the child on home BiPAP with an acute illness

- These patients typically have nasal masks (safety)
 - and if arriving ill, the first option may be to change interface to a full or total face mask to optimize ventilation
- Otherwise, can increase patient's "home settings", add/increase FiO₂ and other adjuncts as above

Titration of Pressures



Titration of Pressures



Management of BiPAP

Considerations when managing / maintaining a patient on BiPAP:

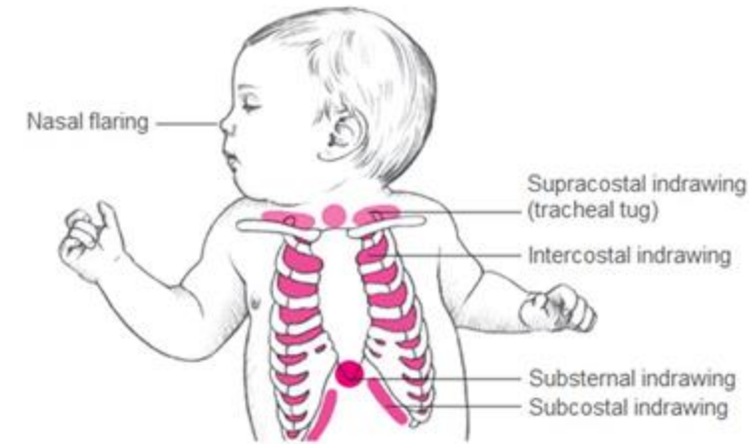
- Sedation
- Effectiveness of BiPAP
 - Clinical presentation: WOB, RR, SpO₂, HR
 - Assess mask seal/leak
 - Critical to optimize ability of patient to trigger a breath
- Clinical pearl: compare monitored RR on vent to that from ECG leads
- Perform face care
 - Skin breakdown and pressure sores
 - Q4H if tolerated, if unstable then PRN
 - Suction: oropharyngeal and nasopharyngeal
- If unstable BiPAP, anticipate trajectory towards potential intubation



Weaning of BiPAP

1. Wean pressures based on improved WOB, vitals, blood gases
2. Once on low pressures (ie 12/6) can consider trials off
 - This decision can often be guided during face care
 - Face care involves: wiping of face, assessing skin breakdown, oropharyngeal and nasopharyngeal suctioning, mouth care
 - Increased WOB? RR? HR? Decreased SpO₂?
3. If patient remains comfortable and stable, trial off for as long as tolerated
 - May transition to low flow nasal cannula or even to room air
4. If after period of time patient no longer tolerating time off support, place back on BiPAP and trial off again at a later time

For HTV patients, goal is to wean back to home settings (interface and ventilatory pressures) and home routine (ie: nights and naps)





**Stabilization
Essentials in
Pediatrics**

Invasive Ventilation



Pediatric Intubation Checklist



Consider Broselow and CONFIRM WEIGHT kg

1: Preparation

Medication:

Induction:

(reduce dose if hemodynamically unstable)

- Ketamine 1 mg/kg IV

Paralytic:

- Rocuronium 1 mg/kg IV

Adjuncts:

- Low dose push epinephrine: 10 mcg / mL IV Administer 1 mcg/kg IV for low blood pressure
- Sedation/analgesia and vasopressor infusions prepared

Respiratory Equipment:

(See sizing on reverse)

- Video laryngoscope **ON**
- ETT (+ 0.5 smaller size)
- Stylet**
- ETT cuff balloon **TESTED** & syringe
- Capnography (EtCO₂) **on BVM**
- BVM + mask (appropriate size) +/- PEEP with O₂ flow **ON**
- Suction **ON**

Rescue Equipment:

- OPA/NPA **ready**
- Direct laryngoscopy, LMA /Gel and front of neck access (FONA) **ready**

Patient Preparation:

- Vitals **checked**
- Telemetry **ON** (+/- defib pads)
- BP cuff **cycling q2min**
- IV Fluids running **opposite** BP cuff
- 2nd IV in place & flushed

Positioning Optimized:

- Younger Children: Head tilt > Shoulder Roll > Head rest
- Older Children/Teens: Head tilt > Head rest > Ramp

Dual Pre-oxygenate with 100% O₂

- Under 1 year: 5 L/min
- 1 to 7 year: 10 L/min
- Over 7 years: 15 L/min

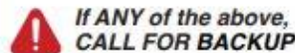
Hemodynamics Optimized:

- Consider 10mL /kg fluid bolus, vasopressors

2: Pre-Intubation (Pause at Bedside to VERBALIZE)

Risk Assessment:

- Anatomically difficult airway?
- Physiologically difficult airway?
- Risk of hypotension or cardiac arrest?



Plan:

- Pre-oxygenation
- Meds & Doses - checked
- Passive apneic-oxygenation
- Gentle bagging during apneic phase
- Airway Plan A, B, C, D
- Threshold to abort and backup plan

Discuss:

- Questions?
- Concerns?

READY TO INTUBATE

3: Post-Intubation

Airway Management:

- Inflate ETT cuff (check cuff pressure)
- Confirm EtCO₂ waveform
- Bilateral breath sounds confirmed
- Secure ETT
- Connect ETT to ventilator
- Specify ventilator settings (See reverse)
- NG or OG tube insertion
- CXR confirmation

Patient Management:

- Repeat vital signs
- Hypertension & Tachycardia: possible inadequate sedation under paralysis. Consider bolus sedation (i.e. 1 mg/kg ketamine IV)
- Hypotension? Consider fluid bolus, then epinephrine or norepinephrine infusion
- Sedation and analgesia infusion (consider dexmedetomidine, midazolam, morphine)
- Consider soft restraints

Pediatric Invasive Ventilation Size Guide (1 month – 17 years minus a day)

Bagger Size	Correct		Incorrect																																																			
	A: Covers mouth and nose but not eyes	B: Too Large: Covers eyes	C: Too Small: Does not cover mouth and nose																																																			
Less than 10 kg Infant bagger																																																						
0 – 30 kg Pediatric bagger																																																						
30 kg and up Adult bagger																																																						
Image Source (right): Elsevier skill 'Endotracheal Tube Intubation (Pediatric)', Nov. 2023																																																						
EtCO ₂	ETT > 4.0: Adult/Pediatric		ETT ≤ 4.0: Neonatal/Infant																																																			
ETT Securing	NeoBar (to be used on ETT < 5.0. For greater than 5.0, consider alternative securing device) Measure from tragus to mid-line under the nose. Position NeoBar® across center of mouth between upper and lower lip. It should not contact lips. Tabs must be just in front of ear. Wrap cloth tape completely around NeoBar platform, then tape ETT to NeoBar spiraling tape towards ETT connector.																																																					
Intubation	<table border="1"> <thead> <tr> <th>Color</th> <th>Weight (kg)</th> <th>Cuffed OETT*</th> <th>Depth (cm)</th> <th>Blade</th> </tr> </thead> <tbody> <tr> <td>Grey</td> <td>3 – 5</td> <td>3.0</td> <td>9.0 - 10.5</td> <td>1 Mil, lopro 1</td> </tr> <tr> <td>Pink</td> <td>6 – 7</td> <td>3.0</td> <td>10.5 - 11</td> <td>1 Mil, lopro 2</td> </tr> <tr> <td>Red</td> <td>8 – 9</td> <td>3.0</td> <td>10.5 - 11</td> <td>1 Mil, lopro 2</td> </tr> <tr> <td>Purple</td> <td>10 – 11</td> <td>3.5</td> <td>11 - 12</td> <td>1 Mil, lopro 2</td> </tr> <tr> <td>Yellow</td> <td>12 – 14</td> <td>4.0</td> <td>13.5</td> <td>2 Mac/Mil, lopro 2.5</td> </tr> <tr> <td>White</td> <td>15 – 18</td> <td>4.5</td> <td>14 - 15</td> <td>2 Mac/Mil, lopro 2.5</td> </tr> <tr> <td>Blue</td> <td>19 – 23</td> <td>5.0</td> <td>16.5</td> <td>2 Mac/Mil, lopro 2.5</td> </tr> <tr> <td>Orange</td> <td>24 – 29</td> <td>6.0</td> <td>17 - 18</td> <td>2 Mac/Mil, lopro 2.5</td> </tr> <tr> <td>Green</td> <td>30 – 36</td> <td>6.5</td> <td>18.5 - 19.5</td> <td>3 Mac, lopro 3</td> </tr> </tbody> </table> <p>*Age/4 + 3.5 for cuffed ETT.</p>				Color	Weight (kg)	Cuffed OETT*	Depth (cm)	Blade	Grey	3 – 5	3.0	9.0 - 10.5	1 Mil, lopro 1	Pink	6 – 7	3.0	10.5 - 11	1 Mil, lopro 2	Red	8 – 9	3.0	10.5 - 11	1 Mil, lopro 2	Purple	10 – 11	3.5	11 - 12	1 Mil, lopro 2	Yellow	12 – 14	4.0	13.5	2 Mac/Mil, lopro 2.5	White	15 – 18	4.5	14 - 15	2 Mac/Mil, lopro 2.5	Blue	19 – 23	5.0	16.5	2 Mac/Mil, lopro 2.5	Orange	24 – 29	6.0	17 - 18	2 Mac/Mil, lopro 2.5	Green	30 – 36	6.5	18.5 - 19.5	3 Mac, lopro 3
Color	Weight (kg)	Cuffed OETT*	Depth (cm)	Blade																																																		
Grey	3 – 5	3.0	9.0 - 10.5	1 Mil, lopro 1																																																		
Pink	6 – 7	3.0	10.5 - 11	1 Mil, lopro 2																																																		
Red	8 – 9	3.0	10.5 - 11	1 Mil, lopro 2																																																		
Purple	10 – 11	3.5	11 - 12	1 Mil, lopro 2																																																		
Yellow	12 – 14	4.0	13.5	2 Mac/Mil, lopro 2.5																																																		
White	15 – 18	4.5	14 - 15	2 Mac/Mil, lopro 2.5																																																		
Blue	19 – 23	5.0	16.5	2 Mac/Mil, lopro 2.5																																																		
Orange	24 – 29	6.0	17 - 18	2 Mac/Mil, lopro 2.5																																																		
Green	30 – 36	6.5	18.5 - 19.5	3 Mac, lopro 3																																																		
Inline Suction Size	<table border="1"> <thead> <tr> <th>ETT tube size</th> <th>Inline suction size*</th> </tr> </thead> <tbody> <tr> <td>3.0 – 3.5</td> <td>6 Fr</td> </tr> <tr> <td>3.5 – 4.5</td> <td>8 Fr</td> </tr> <tr> <td>5.0 – 6.0</td> <td>10 Fr</td> </tr> <tr> <td>6.0 – 7.0</td> <td>12 Fr</td> </tr> </tbody> </table>		ETT tube size	Inline suction size*	3.0 – 3.5	6 Fr	3.5 – 4.5	8 Fr	5.0 – 6.0	10 Fr	6.0 – 7.0	12 Fr	*ETT size × 2. Round down																																									
ETT tube size	Inline suction size*																																																					
3.0 – 3.5	6 Fr																																																					
3.5 – 4.5	8 Fr																																																					
5.0 – 6.0	10 Fr																																																					
6.0 – 7.0	12 Fr																																																					
Settings	<table border="1"> <thead> <tr> <th colspan="2">Circuit Size (applies to Fisher & Paykel 950 System)</th> <th colspan="2">Neonatal: < 25 kg</th> <th colspan="2">Adult: ≥ 25 kg</th> </tr> <tr> <th>Age</th> <th>Mode</th> <th>RR (brs/min)</th> <th>Ti (sec)</th> <th>PEEP</th> <th>VT (actual body weight)</th> </tr> </thead> <tbody> <tr> <td>< 1 year</td> <td>Volume Guarantee</td> <td>25 – 35</td> <td>0.60 – 0.70</td> <td rowspan="5">5 – 8 cm H₂O</td> <td rowspan="5">6 – 8 mLs/kg</td> </tr> <tr> <td>1 – 3 years</td> <td>(PRVC, APV CMV) or</td> <td>20 – 26</td> <td>0.70 – 0.75</td> </tr> <tr> <td>4 – 5 years</td> <td>Pressure Control*</td> <td>18 – 24</td> <td>0.75 – 0.80</td> </tr> <tr> <td>6 – 10 years</td> <td>*PC if large leak or</td> <td>16 – 20</td> <td>0.80 – 0.90</td> </tr> <tr> <td>> 10 years</td> <td>difficulty ventilating</td> <td>15 – 20</td> <td>0.80 – 1.0</td> </tr> </tbody> </table>				Circuit Size (applies to Fisher & Paykel 950 System)		Neonatal: < 25 kg		Adult: ≥ 25 kg		Age	Mode	RR (brs/min)	Ti (sec)	PEEP	VT (actual body weight)	< 1 year	Volume Guarantee	25 – 35	0.60 – 0.70	5 – 8 cm H ₂ O	6 – 8 mLs/kg	1 – 3 years	(PRVC, APV CMV) or	20 – 26	0.70 – 0.75	4 – 5 years	Pressure Control*	18 – 24	0.75 – 0.80	6 – 10 years	*PC if large leak or	16 – 20	0.80 – 0.90	> 10 years	difficulty ventilating	15 – 20	0.80 – 1.0																
Circuit Size (applies to Fisher & Paykel 950 System)		Neonatal: < 25 kg		Adult: ≥ 25 kg																																																		
Age	Mode	RR (brs/min)	Ti (sec)	PEEP	VT (actual body weight)																																																	
< 1 year	Volume Guarantee	25 – 35	0.60 – 0.70	5 – 8 cm H ₂ O	6 – 8 mLs/kg																																																	
1 – 3 years	(PRVC, APV CMV) or	20 – 26	0.70 – 0.75																																																			
4 – 5 years	Pressure Control*	18 – 24	0.75 – 0.80																																																			
6 – 10 years	*PC if large leak or	16 – 20	0.80 – 0.90																																																			
> 10 years	difficulty ventilating	15 – 20	0.80 – 1.0																																																			

ETT: Endotracheal Tube; RR: Respiratory Rate; Ti: Inspiratory Time; PEEP: Positive End Expiratory Pressure; VT: Tidal Volume; PRVC: Pressure Regulated Volume Control; APV: Adaptive Pressure Ventilation; CMV: Controlled Mandatory Ventilation
 The Pediatric Critical Care Outreach project would like to recognize the work of Dr Neil Long KGH Emerg, Dr Rebecca Munk KGH Anaesthesia, Renee Faubert IH RRT on the early iterations of this document.

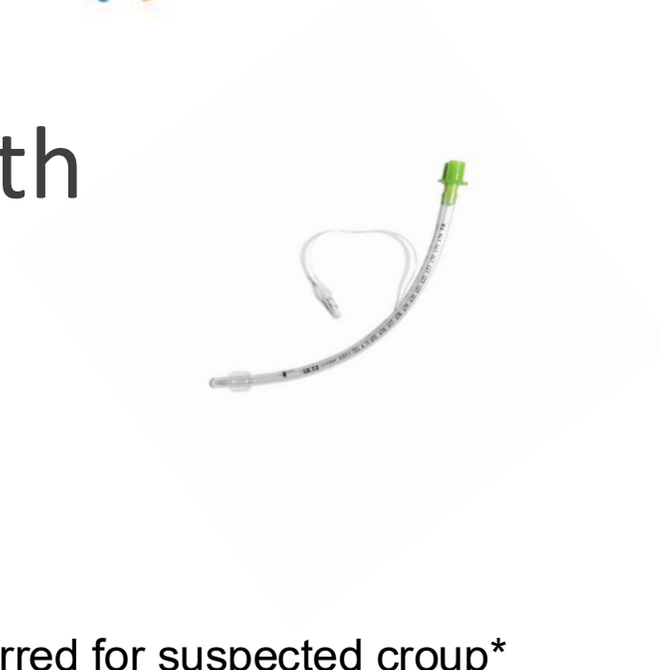
ETT Size and Depth

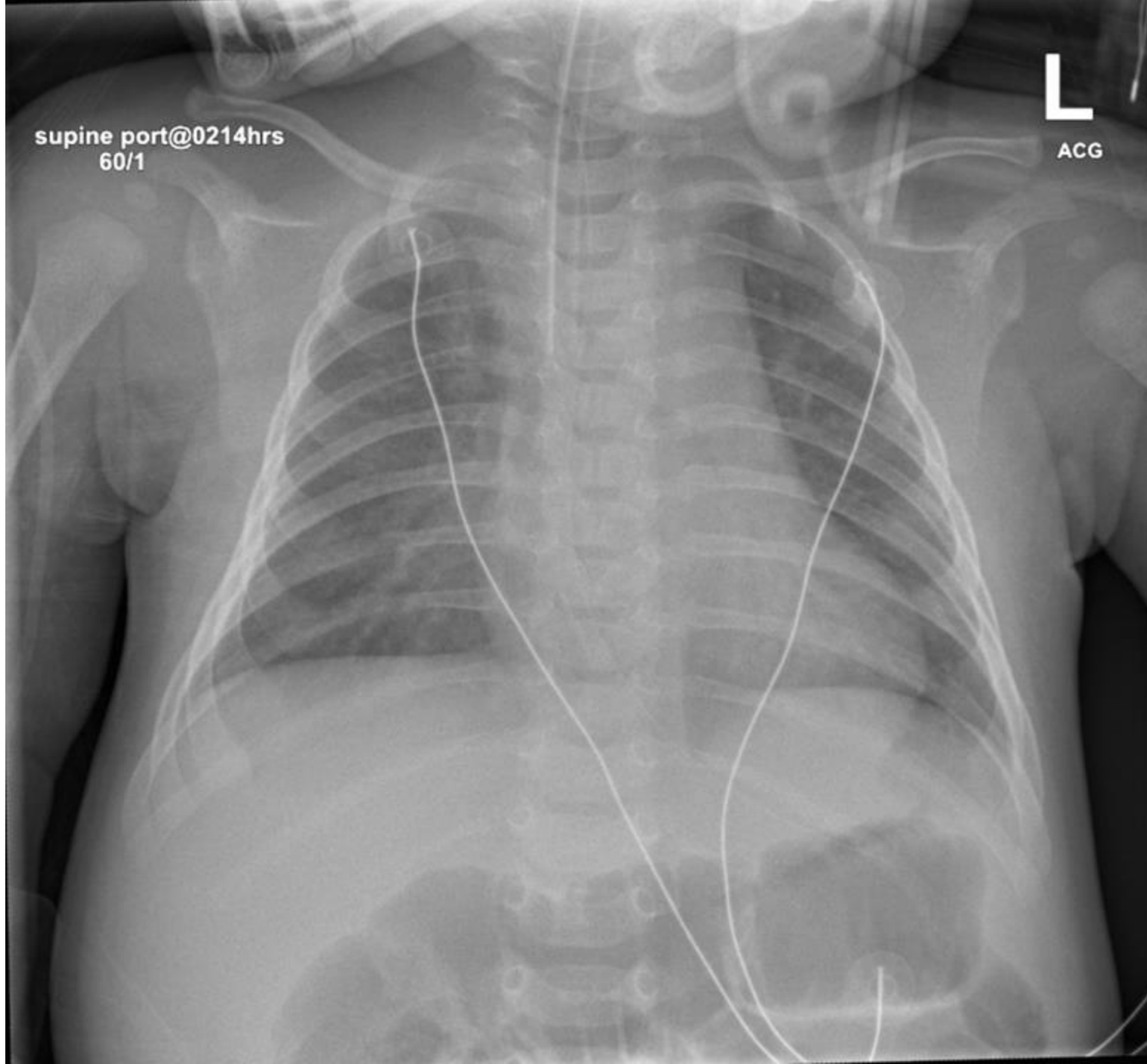
ETT Size:

- 3.0-3.5 ETT for < 1 year old
- 3.5-4.0 ETT for < 2 years old
- For ≥ 2 years old:
 - Cuffed ETT = $\text{age}/4 + 3.5$
 - Uncuffed ETT = $\text{age}/4 + 4$
 - *uncuffed ETT is preferred for suspected croup*

ETT Depth:

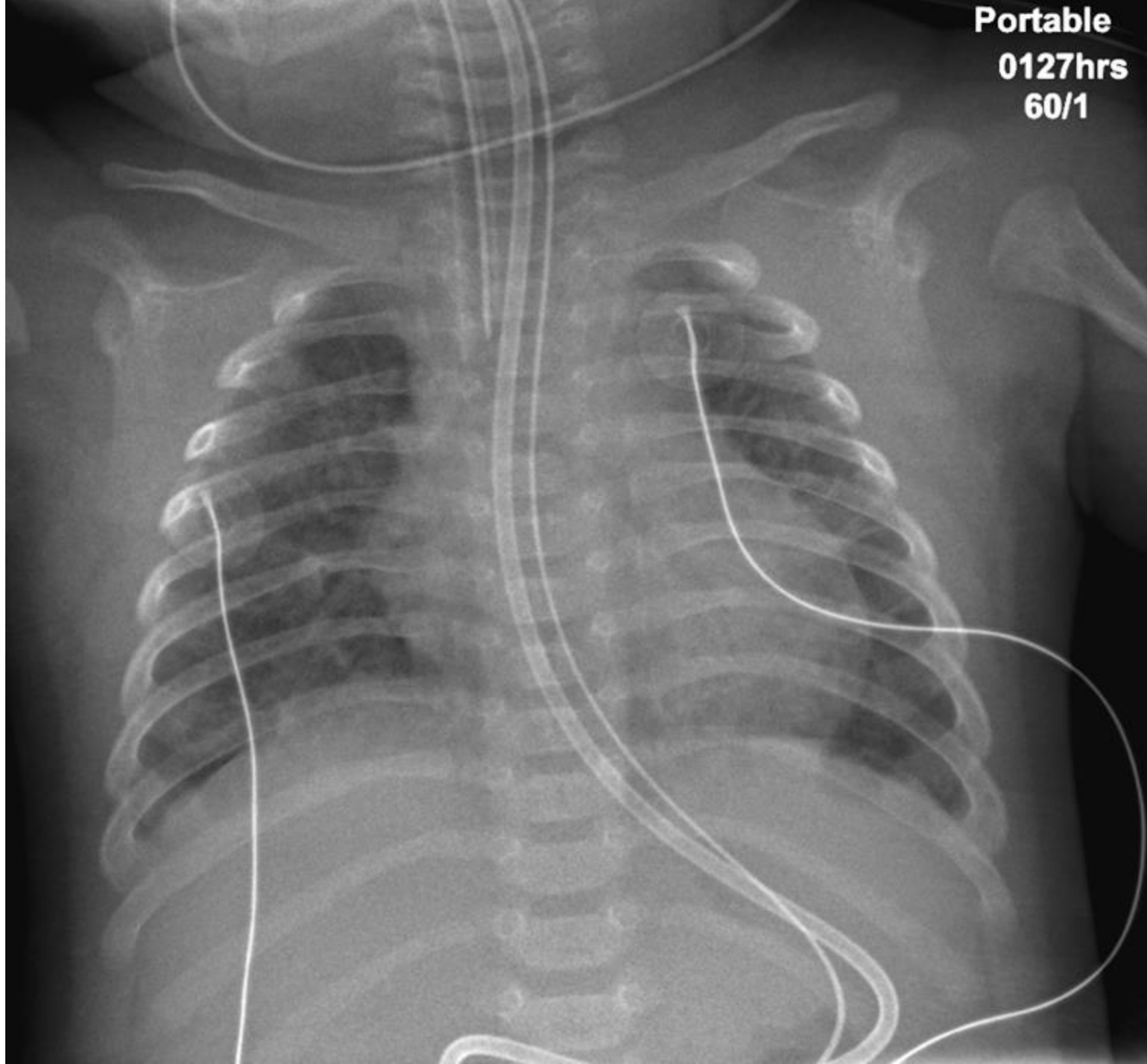
- PALS estimation for > 1 year: $[\text{age (in years)}/2] + 12$
- ID estimation (for ETT ≥ 3.0): ID of ETT x 3
- Add 2-3 cm for nasal intubations





StEP Stabilization
Essentials in
Pediatrics

Review Date: Mar 08 2025



Portable
0127hrs
60/1



StEP Stabilization
Essentials in
Pediatrics

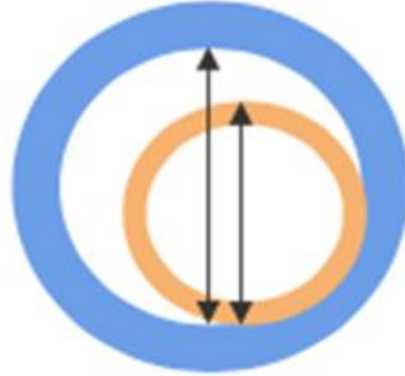
Review Date: Mar 08 2025

Suction Catheters

ETT: inner diameter in mm

Suction Catheters: outer diameter in Fr

- A suction catheter occludes ~2/3rd of the ETT ID
 - ETT size x 2 = appropriate sxn catheter size in Fr
- ***note: safe suction depth in neo/ped pt = 0.5cm past end of ETT



Initiation of Ventilation

Selecting mode of ventilation:

- Choose the mode you are most comfortable with

Pressure Target Modes:

- Pressure Control:
 - PC above PEEP, Ti
- Pressure Support:
 - PS above PEEP, flow cycle

Volume Target Modes:

- Volume Control:
 - Target volume via set flow
- Pressure Regulated Volume Control:
 - Target volume with ventilator dictated
PC, Ti
- Volume Support:
 - Target volume with ventilator dictated
PS above PEEP, flow cycle

Ventilation parameters and target

	PICU	NICU
***Vt	6 - 8 mL/kg	4 - 6 mL/kg
RR	10 - 30	40 - 60
Ti	0.5 - 1.2	0.35 - 0.55
PEEP	5 - 10	5 - 8
MV	100-200 (mL/min/kg)	200-300 (mL/min/kg)
<p>***IBW is reflected by actual body weight (unless pt is obese) APLS estimation for (for 1-10yo): Weight = (Age + 4) x 2</p>		

	PICU	NICU
pH	7.35 - 7.45	7.25 - 7.45
pCO2	35 - 45	45 - 55
pO2	80 - 100	50 - 80
Bicarb	22 - 26	22 - 26
BE/BD	0 ± 2	0 ± 2
SpO2	≥95	<36wk = 88-92 ≥36wk = 90-95

Initiation of Ventilation

Age	<1 month	1 mo – 1 yr	1 - 3 yrs	4 - 5 yrs	6 - 10 yrs	> 10 yrs
Target MV (ml/min/kg)	200	175	150	125	125	100
Vt (ml/kg)	6-7	6-8	6-8	6-8	6-8	6-8
RR (br/min)	30 - 35	25-35	20-26	18-24	16-22	14-20
Ti (sec)	0.6	0.6-0.7	0.7-0.75	0.75-0.8	0.8-0.9	0.8-1.0

- When setting Vt, use the lesser of PBW/IBW or ABW
- Monitor and limit driving pressure &/or plateau pressure (plateau < 30cmH2O)
- If using lower Vt for lung protection, increase RR to maintain MV
- Pay attention to I:E ratio if increasing RR



Managing an I+V Pediatric Patient

- Support ventilation/oxygenation as per your discretion
 - May need to consider permissive hypoxemia/hypercapnia
- Optimize everything else
 - Suctioning***
 - Repositioning (proning etc)
 - Ventolin in context of reactive airways disease
 - Sedation/analgesia, muscle relaxation
 - NG tube to drain, feed

Managing an I+V Pediatric Patient

- Monitoring:
 - EtCO₂, SaO₂, RR, HR, BP
 - CXR, CBG/VBG/ABG
 - Ventilator synchrony, do waveforms support your diseases process (R vs C)
- I+V pediatrics are prone to:
 - R. mainstem intubation due to short trachea
 - Mucus plugs
 - Asynchrony (light sedation), biting/kinking of OETT, worsening bronchoconstriction
 - Unplanned extubation
 - DOPE

Web Resources

← Pediatric Critical Care Home

RESOURCES IN A HURRY

Quick provider resources for life-threatening conditions

AIRWAY MANAGEMENT

- Endotracheal Intubation
- Respiratory Equipment
 - High Flow Nasal Cannula (HFNC)
 - Equipment
 - Set Up & Management
 - Nasal Cannula Size & Prong Specific Flow Rate
 - Troubleshooting
 - Medication Administration
 - [In-a-Hurry Summary](#)
 - Non Invasive Positive Pressure Ventilation (NIPPV)
 - Equipment
 - Set Up & Management
 - Settings on BiPAP
 - Medication Administration
 - [In-a-Hurry Summary](#)
 - Mechanical Ventilator
 - Ventilation Goals
 - [In-a-Hurry Summary](#)
 - Tracheostomy
 - Tracheostomy Emergency Response
 - Tracheostomy Tube Change
 - [In-a-Hurry Summary](#)
 - Suction
 - Nasopharyngeal and Oropharyngeal Suctioning Video
 - Endotracheal Tube Suctioning
 - [In-a-Hurry Summary](#)

Do you need quick access to resources to care for very sick children?

Access **"In a Hurry"** resources:



The Pediatric Critical Outreach Project is being led in collaboration by BC Children's Hospital PICU Team and Child Health BC with the vision to better support both the critically ill children while they are in their home community, as well as the clinicians who care for them.

Any questions or suggestions? Contact us at ped.critical.care.project@phsa.ca



Stabilization
Essentials in
Pediatrics

References

BCCH Procedure: [NON-INVASIVE POSITIVE PRESSURE VENTILATION: INITIATION AND MANAGEMENT AT BCCH](#)

BCCH Guideline: [Intubation in Pediatric Patients](#)

BCCH Procedure: [HIGH FLOW HUMIDIFIED NASAL PRONG OXYGEN THERAPY](#)



Stabilization
Essentials in
Pediatrics



*Thank you for listening with
bated breath!*