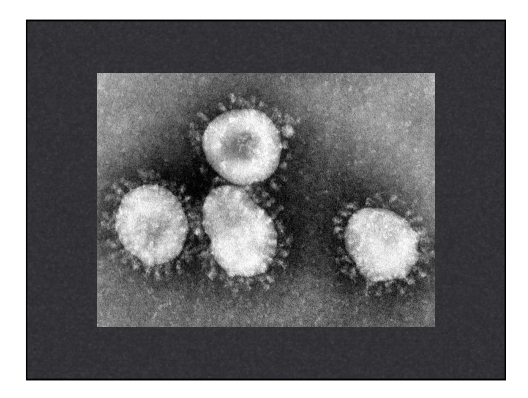
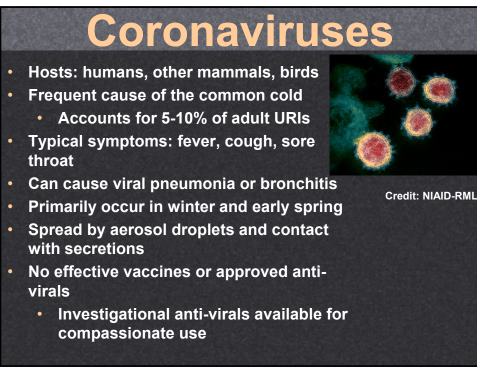
The Management of the COVID-19 Patient with Respiratory Failure

James Allen, MD Medical Director, The Ohio State University Wexner Medical Center East Hospital Professor of Internal Medicine Division of Pulmonary and Critical Care Medicine The Ohio State University Wexner Medical Center







COVID-19

• Virus = SARS-CoV-2

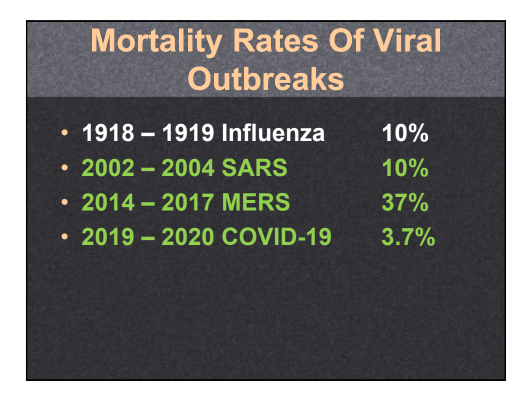
 Originated in Wuhan, China November 2019

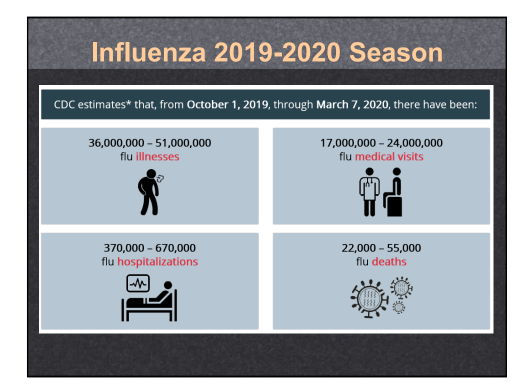
Coronavirus strains causing severe illness:

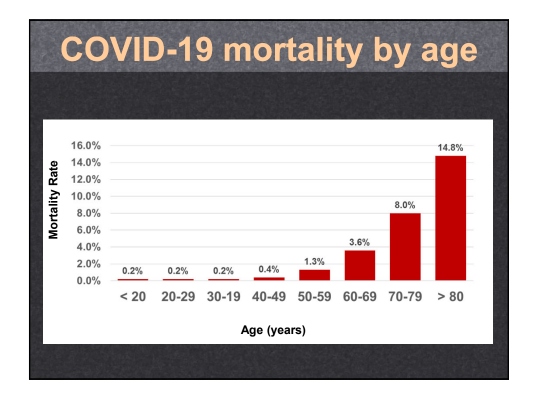
SARS*

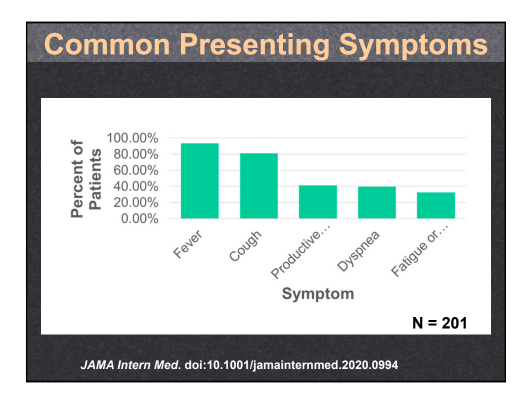
- MERS*
- COVID-19 *

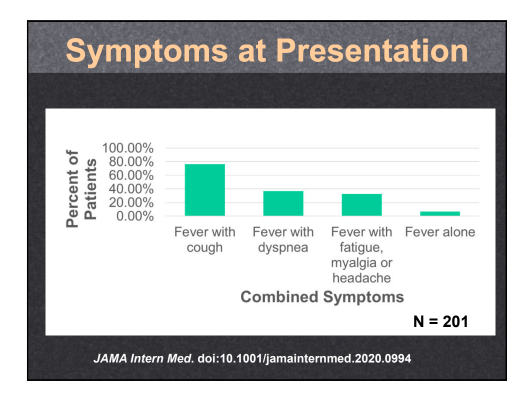
*These strains do NOT present like the common cold and present with flu-like symptoms

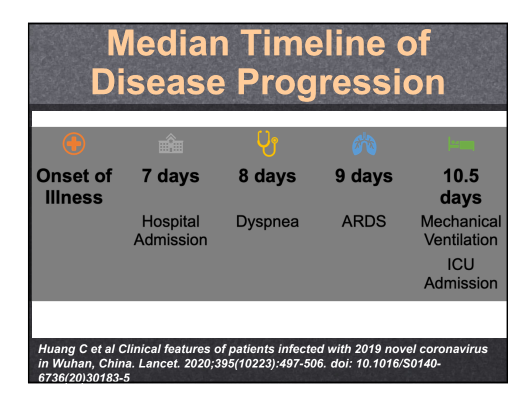


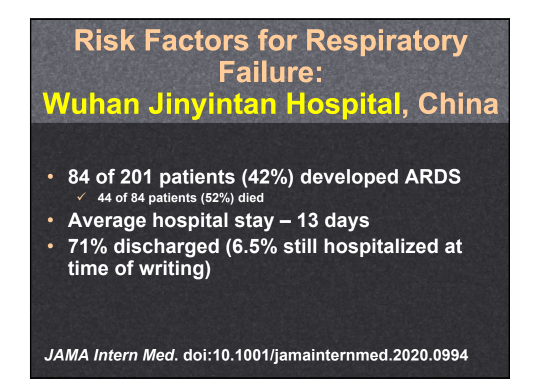


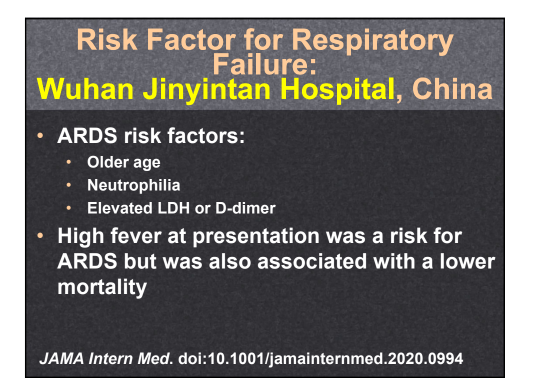




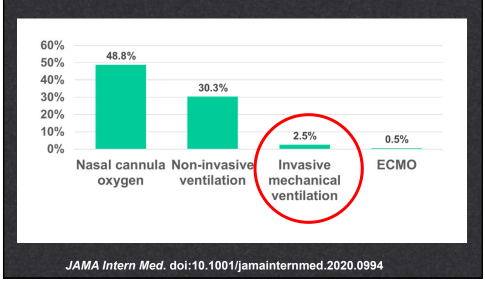


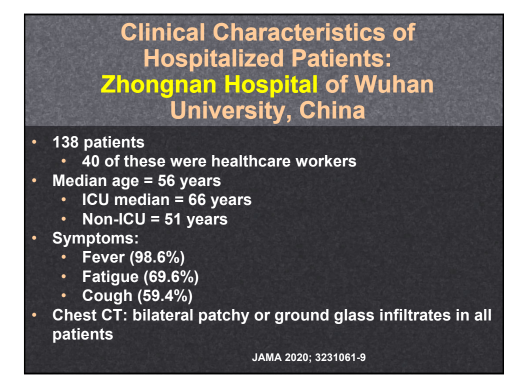












Clinical Characteristics of Hospitalized Patients: Zhongnan Hospital of Wuhan University, China

 36 patients (26.1%) of patients required ICU care; of these:

- ARDS (61.1%)
- Arrhythmia (44.4%)
- Shock (30.6%)
- Median time intervals:
 - Symptom onset to dyspnea: 5 days
 - Symptom onset to hospitalization: 7 days
 - Symptoms onset to ARDS: 8 days
- Average hospital stay = 10 days
- Average mortality = 4.3%

JAMA 2020; 3231061-9

Clinical Characteristics of Hospitalized Patients: Zhongnan Hospital of Wuhan University, China

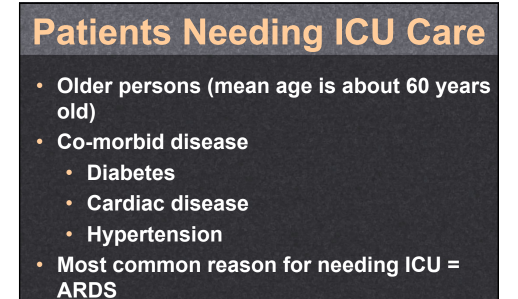
ICU respiratory management:

- 11.1% heated high flow oxygen
- 41.7% non-invasive ventilation
- 47.2% intubation and mechanical ventilation
 - 4 of these switched to ECMO

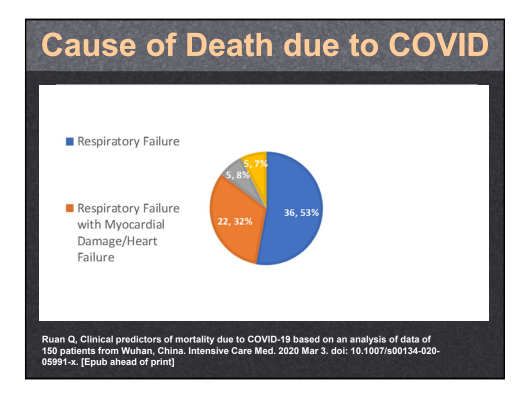
36% of patients required vasopressors

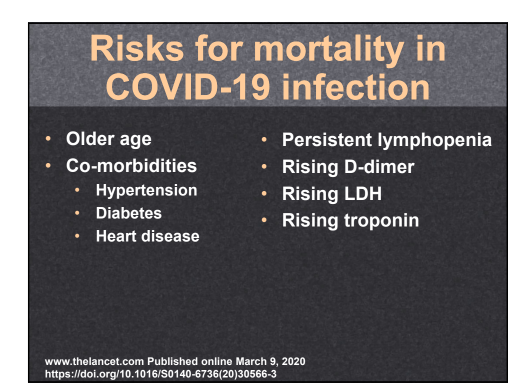
2 patients required dialysis

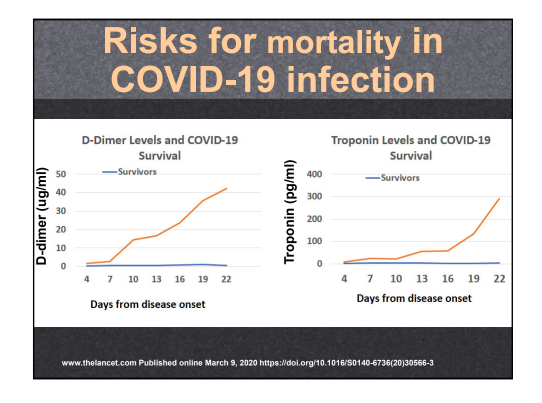
JAMA 2020; 3231061-9

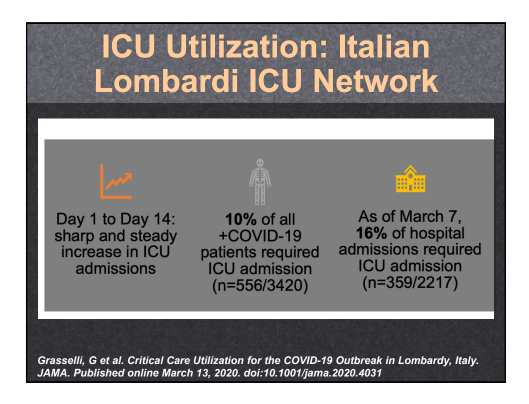


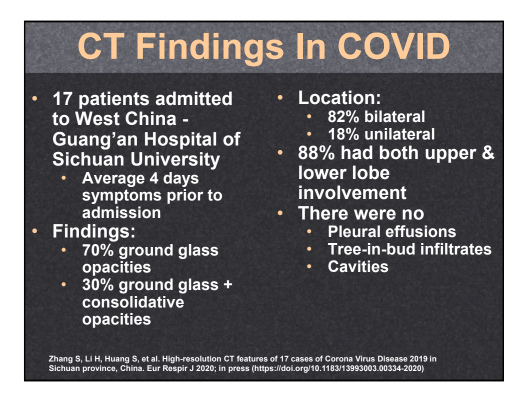
JAMA. Published online March 11, 2020. doi:10.1001/jama.2020.3633

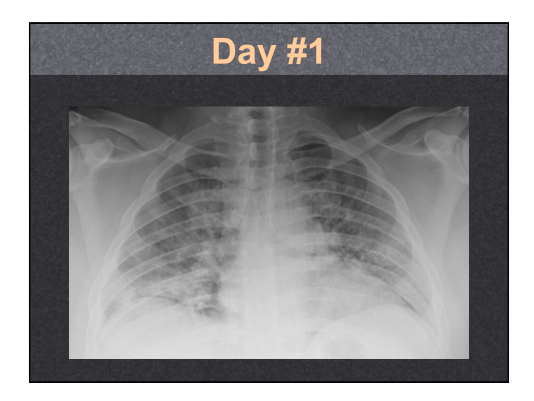


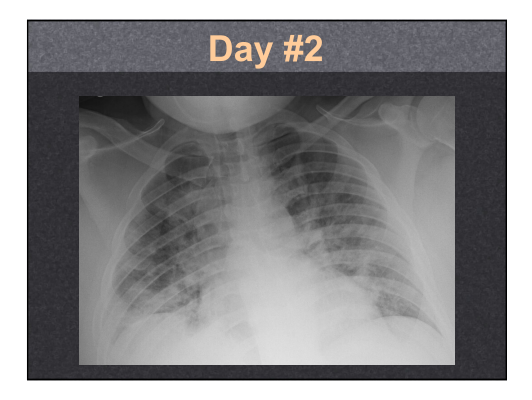






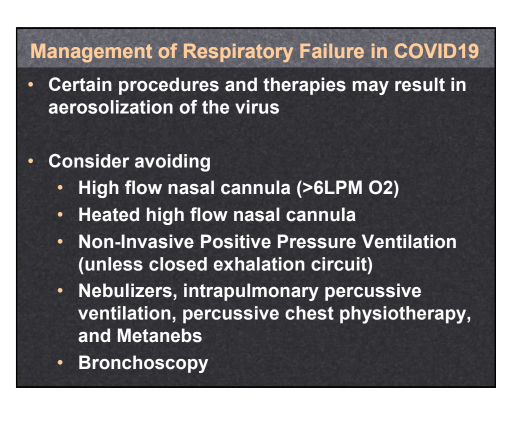


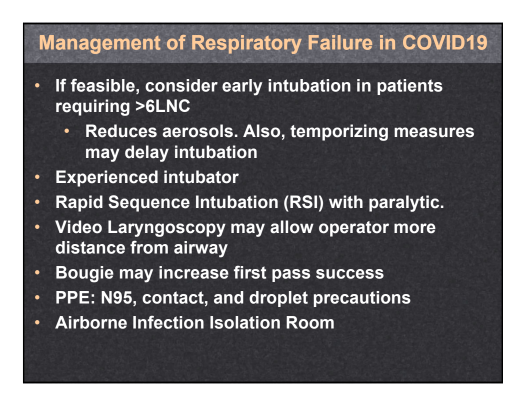


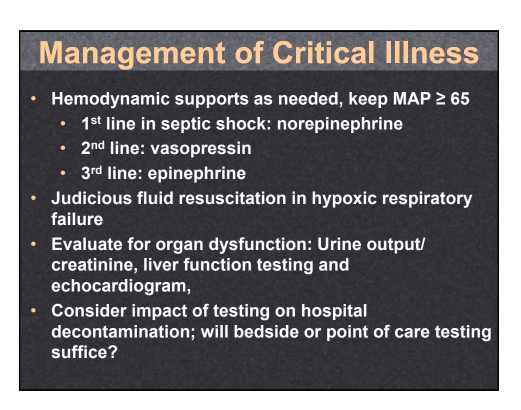


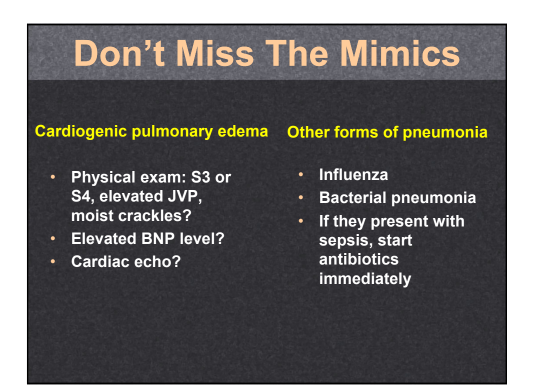


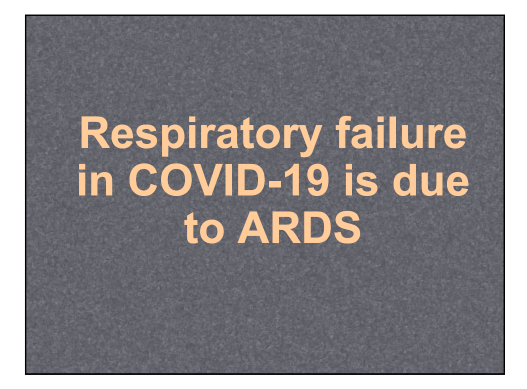


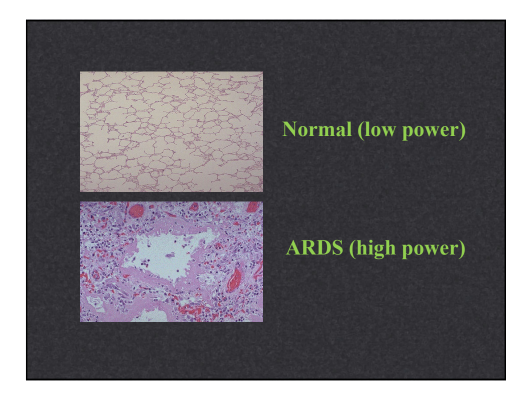


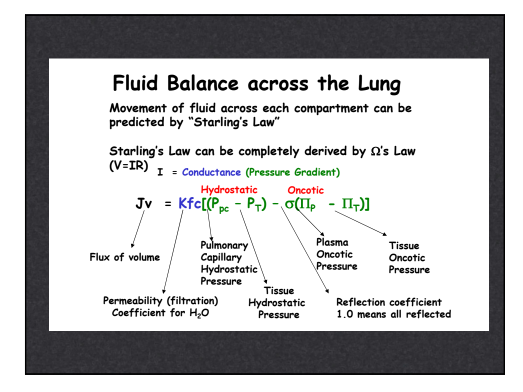


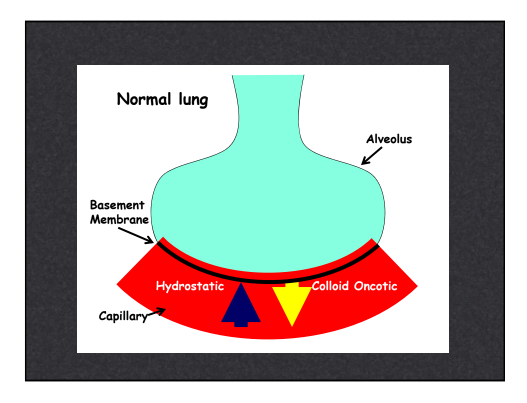


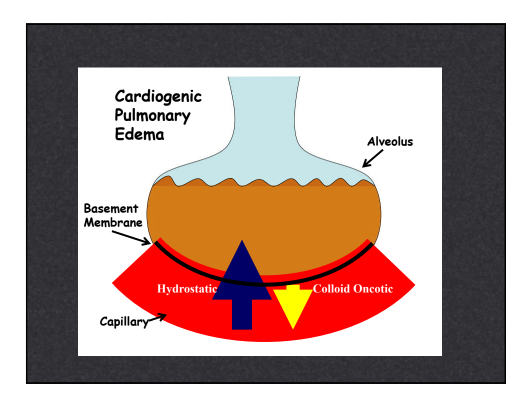


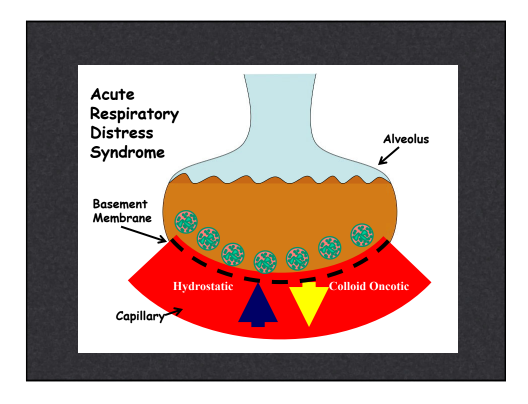


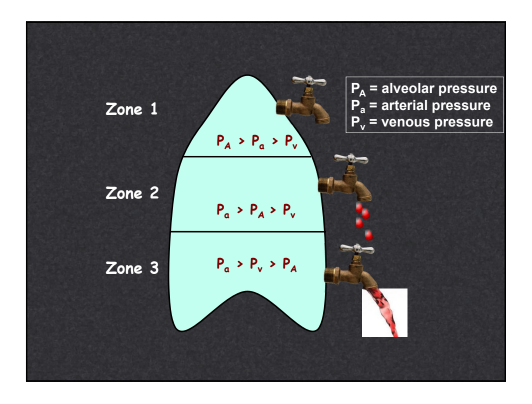


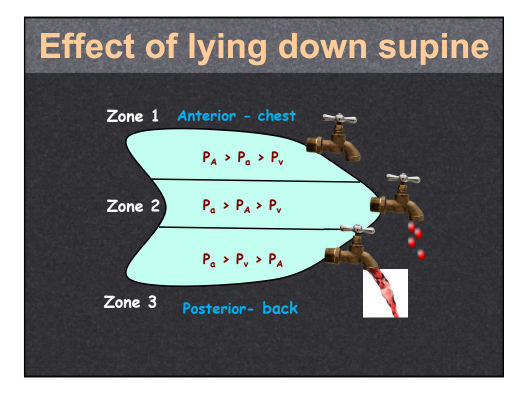


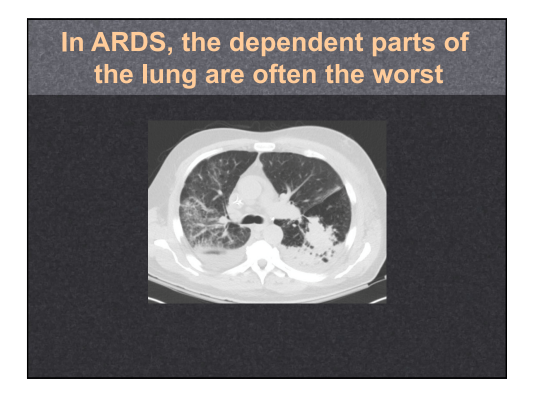


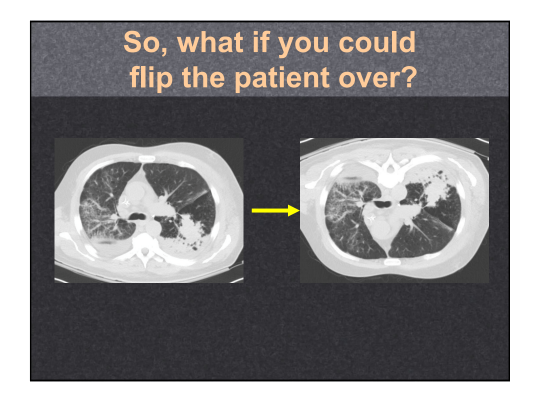


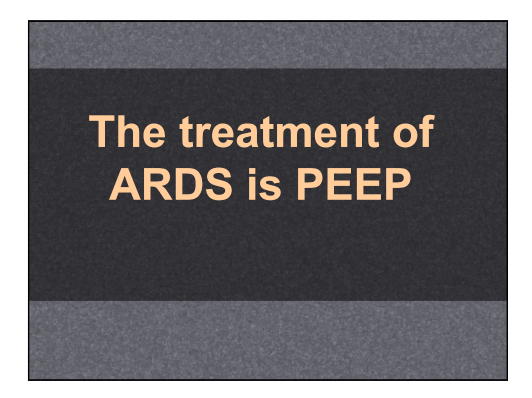


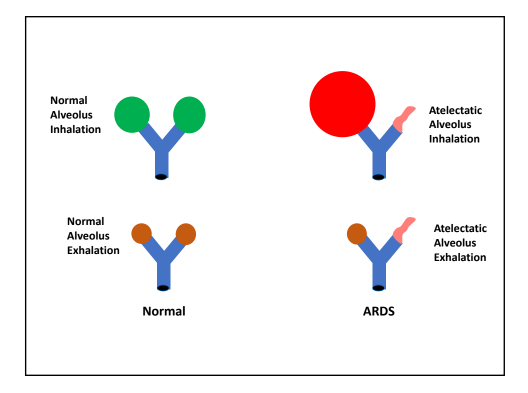


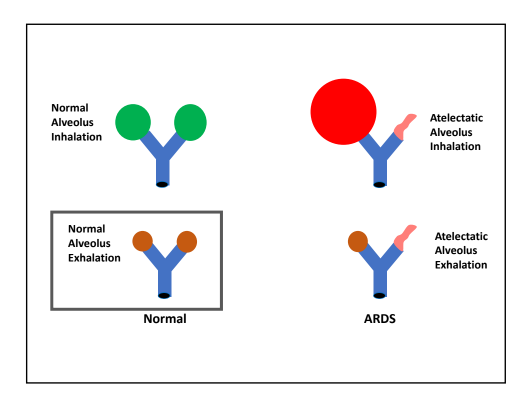


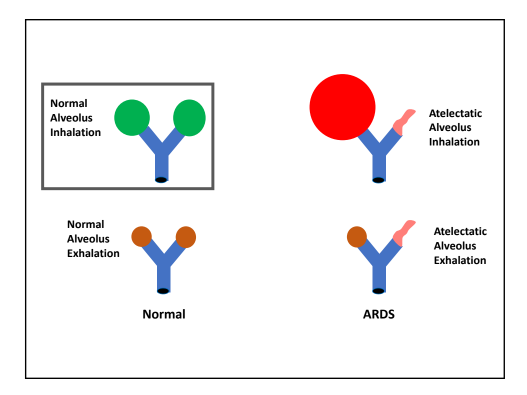


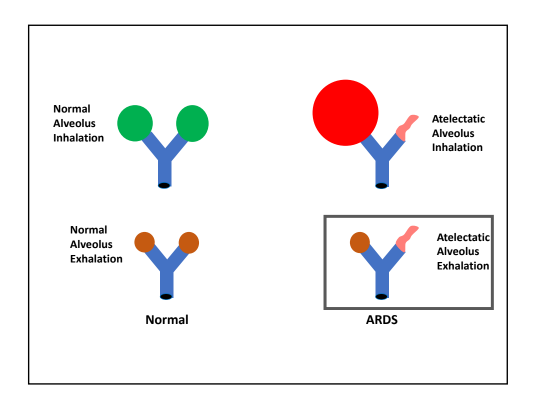


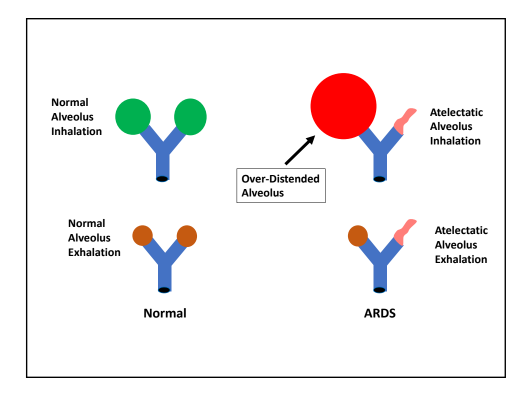


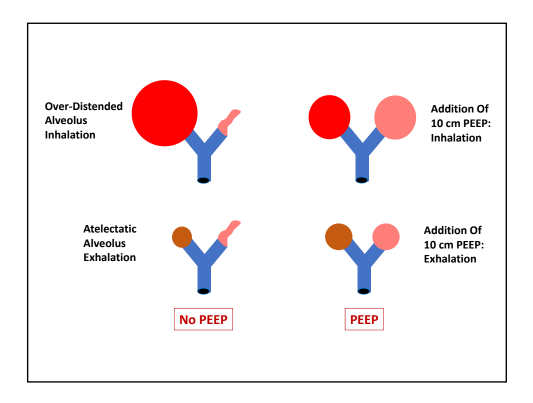


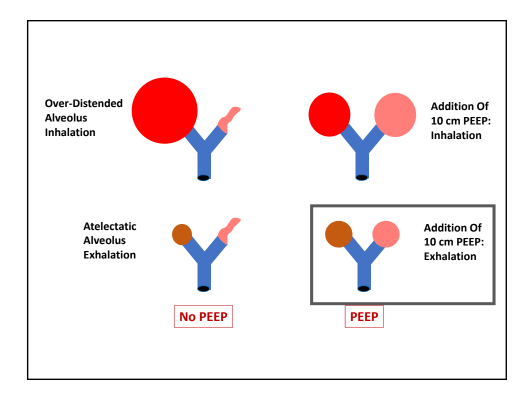


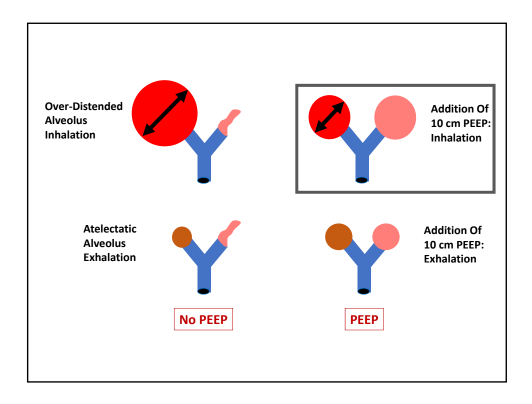


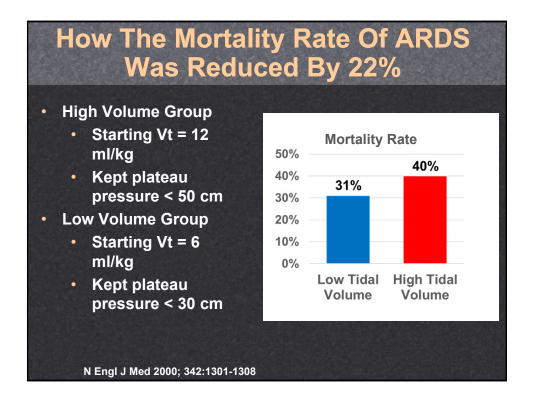












COVID-19 Do's and Don'ts

<u>DO:</u>

- DVT prophylaxis
- GI prophylaxis
- 30-45 degree bed elevation
- Vasopressors for MAP < 65
- Enteral nutrition within 24-48 hours

DON'T:

- Routinely use corticosteroids
- Over-sedate patients
- Routinely use paralytics
- Use hypotonic crystalloids or colloid solutions for shock

WHO guideline: Clinical management of severe acute respiratory infection (SARI) when COVID-19 disease is <u>suspected</u>



Planning for ICU surge capacity Are there other hospital locations that can be converted to ICU? Step-down units Surgical post-op recovery areas Cath lab recovery areas Endoscopy rooms and recovery areas Operating rooms Are there other staff that can be deployed for ICU

Are there other staff that can be deployed for ICU care?

Can you acquire additional ventilators?

• Do you have additional dialysis capacity?

The Management of the COVID-19 Patient with Respiratory Failure

Rachel Quaney, MD Clinical Instructor of Internal Medicine Division of Pulmonary, Critical Care, and Sleep Medicine The Ohio State University Wexner Medical Center

Mechanical ventilation topics

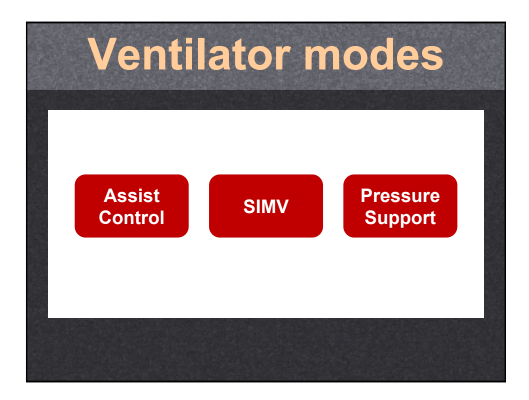
1. Ventilators

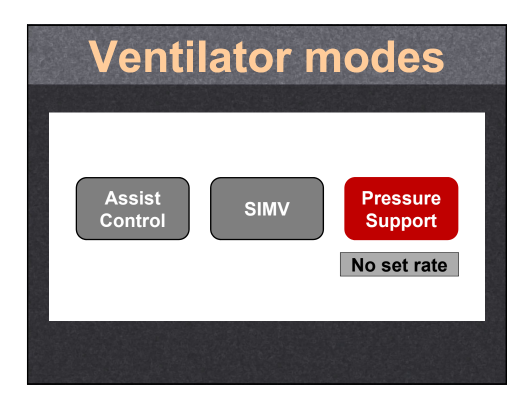
a)Modes

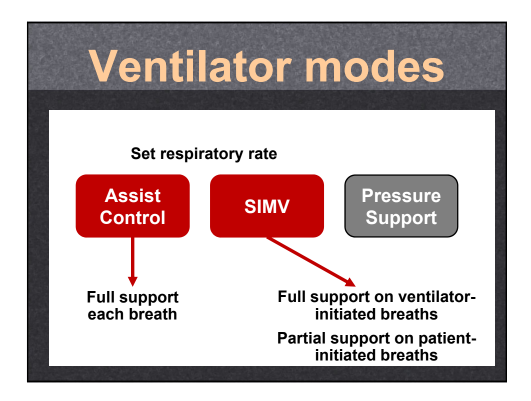
- b)Oxygenation and ventilation
- c)Settings

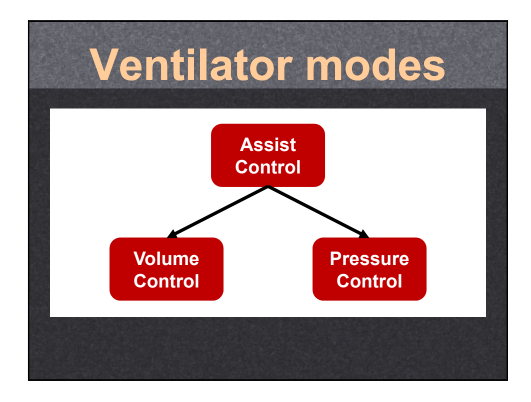
2. ARDS

- a) Low tidal volume ventilation
- **b**)Prone positioning
- 3. Refractory hypoxemia
- 4. Liberation from the vent

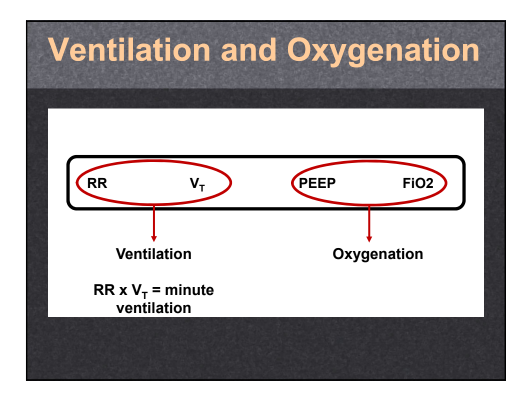


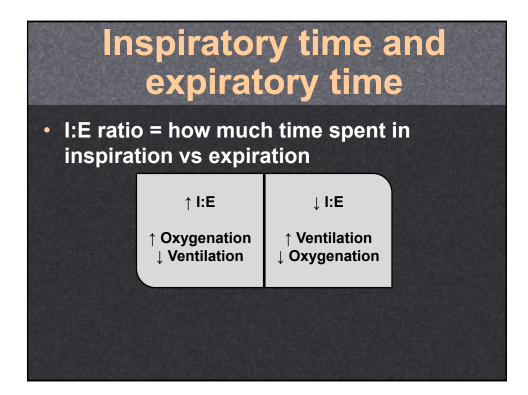




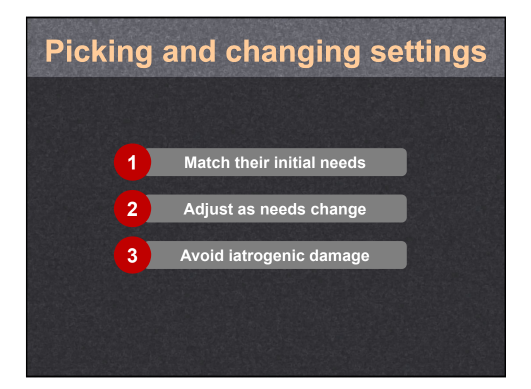


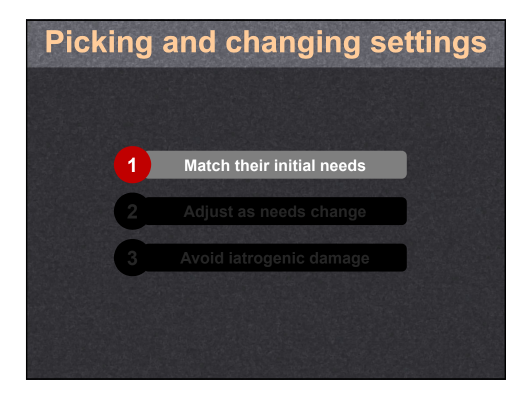
Ventilator modes							
	Assist Control - Volume Control						
RR	VT	PEEP	FiO2				
	Assist Control - Pressure Control						
RR	DP*	PEEP	FiO2				





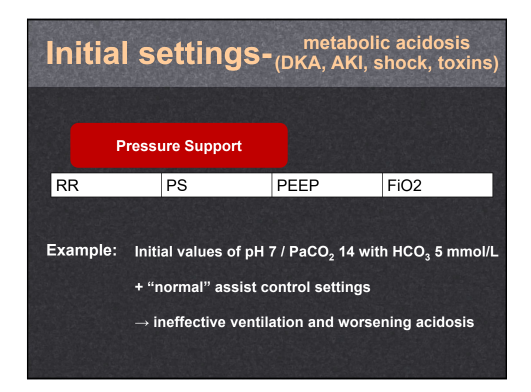
In	spirat	ory ti	me and o	expirato	ry time	
	 I:E ratio = how much time spent in inspiration vs expiration Normal = 1:1.5 or higher 					
•	 Ways to control this depending on ventilator and mode I-time (seconds) usually 1-1.5 sec Flow rate (L/min) usually 60-120 L/min 					
	I-time RR		Inspiration	Expiration I:E ratio		
	1.5 sec	20	30 seconds	30 seconds	1:1	
	1 sec	20	20 seconds	40 seconds	1:2	



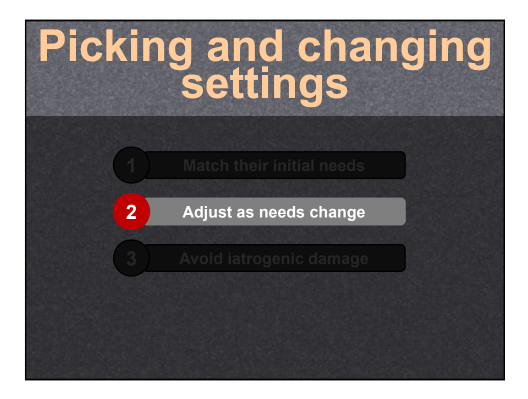


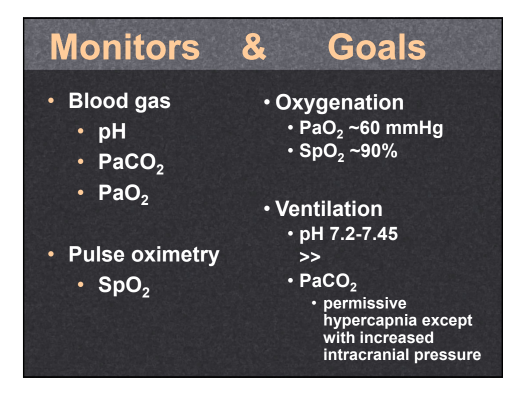
Initial settings- hypoxemic respiratory failure with or at risk for ARDS						
RR	V _T	PEEP	FiO2			
16-24 bpm	6-8 mL/kg PBW	5-10 cmH ₂ 0	100%			
Assist Contro	Assist Control - Pressure Control					
RR	DP	PEEP	FiO2			
16-24 bpm	15 cmH ₂ 0	5-10 cmH ₂ 0	100%			

Initial settings - obstructive lung disease (COPD or asthma)						
RR	V _T	PEEP	FiO2			
10-14 bpm	8 mL/kg PBW	0-5 cmH ₂ 0	100%			
Assist Control -	Assist Control - Pressure Control					
RR	DP	PEEP	FiO2			
10-14 bpm	15-20 cmH ₂ 0	0-5 cmH ₂ 0	100%			

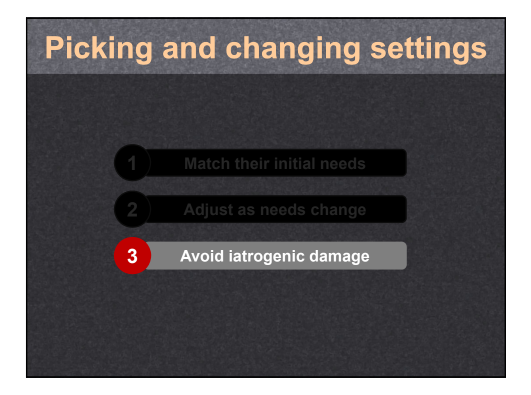


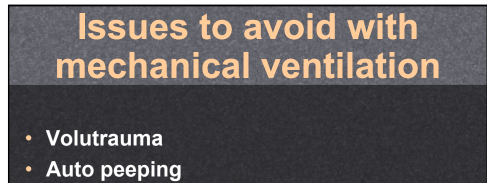
metabolic acidosis Initial settings-(DKA, AKI, shock, toxins)					
P	Pressure Support				
RR	PS	PEEP	FiO2		
\oslash	10-5 cmH ₂ 0	5-10 cmH ₂ 0	100%		
Example: Initial values of pH 7 / PaCO₂ 14 with HCO₃ 5 mmol/L + "normal" assist control settings → ineffective ventilation and worsening acidosis					





Adjusting for oxygenation or ventilation					
	RR	V _T	PEEP	FiO ₂	
PaO ₂ too low			1	1	
PaO ₂ too high			1	↓	
pH too low pH 7.1 / PaCO ₂ 70	1		ooventilating so ease minute ventilation		
pH too high pH 7.5 / PaCO ₂ 30	+		perventilating so crease minute ventilation		





Volutrauma

Also known as overdistention of alveoli

- More important contributor to ventilator induced lung injury than barotrauma
 - Recommend conservative tidal volumes
 - Specifically low tidal volume ventilation with ARDS

Auto peeping

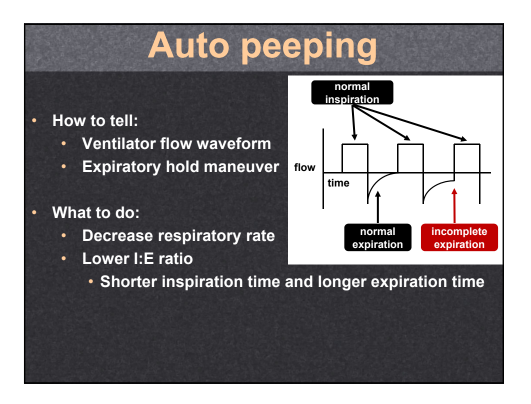
Also known as "dynamic hyperinflation" or "breath stacking"

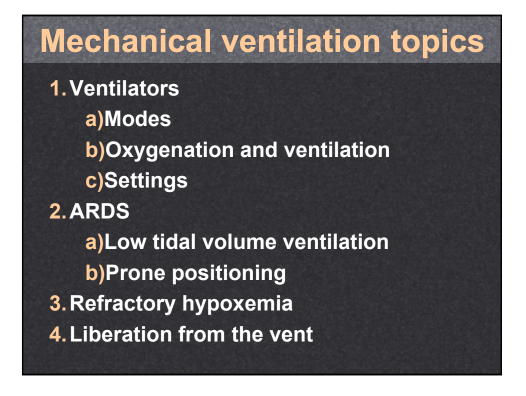
What it is:

 When not enough time to exhale before a new breath is delivered

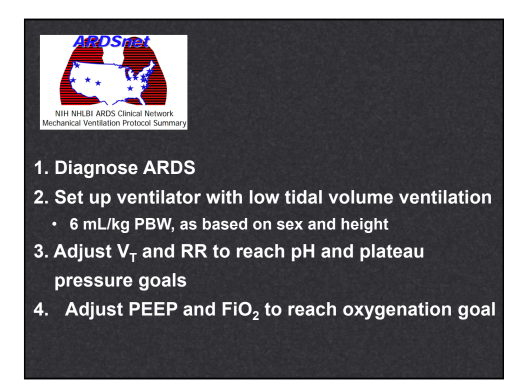
• Why it is bad:

- Not appropriately ventilating
- Thoracic over-inflation can lead to cardiovascular compromise

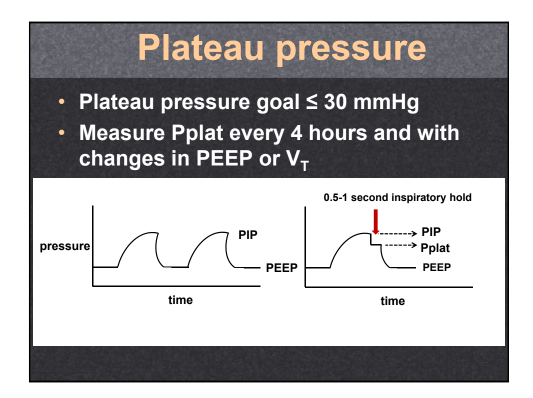


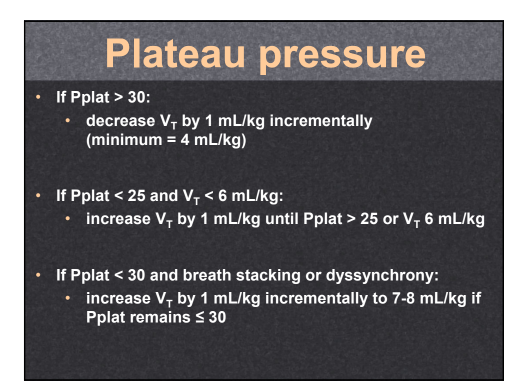


AF	RDS d	efiniti	on				
Imaging	Bilateral opac	ities					
Etiology		Not fully explained by heart failure or volume overload					
Timing	≤ 1 week since	≤ 1 week since onset or insult					
Severity: (with PEEP ≥ 5)	Mild ARDS Moderate ARDS Severe ARDS						
PaO ₂ /FiO ₂ ratio	200-300 mmHg	100-200 mmHg	< 100 mml	Hg			
	PaO ₂ 150	,	PaO ₂	50			
	FiO ₂ 0.5		FiO ₂	1 0			



이 것에서 아파					Constant of					
ARDSmet										
	16 명칭									
	and the second second second									
	OXYGE									
	Use a mi									/PEEP
NIH NHLBI ARDS Clinical Network	combina	tions su	ch as sh	nown	below ((not req	uired) to	achieve	e goal.	
Mechanical Ventilation Protocol Summary	Lower F		inh av T							
	FiO ₂	0.3	0.4	0.4		0.5	0.6	0.7	0.7	1
	PEEP	5	5	8	8	10	10	10	12	
		5	5	0	0	10	10	10	12	-
	FiO ₂	0.7	0.8	0.9	0.9	0.9	1.0			
	PEEP	14	14	14	16	18	18-24	1		
							-			
	Higher	PEEP/I	ower F	i02						
	FiO ₂	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.5	
	PEEP	5	8	10	12	14	14	16	16	
									-	
	FiO ₂	0.5	0.5-0	.8	0.8	0.9	1.0	1.0		
	PEEP	18	20		22	22	22	24		
					CONTRACTOR OF			1000		





	ARDSIDE	Use a m combina	ninimum ations su	PEEP o uch as s	of 5 cr hown	m H ₂ O. below	Consider	Hg or S use of i uired) to	ncreme	ntal FiO ₂	PE
		Lower FiO ₂	0.3	0.4	0.4		0.5	0.6	0.7	0.7	1
	* *	PEEP	5	5	8	8	10	10	10	12	1
								1.0			a :
	NIH NHLBI ARDS Clinical Network	FiO ₂	0.7	0.8	0.9	0.9	0.9	1.0			
	Mechanical Ventilation Protocol Summary	PEEP	14	14	14	16	18	18-2	4		
1. 2. 3.	$\label{eq:product} PaO_y FIO_y \leq 300 (corrected for altitude) \\ Bilateral (patchy, diffuse, or homogeneous) infiltrates consistent with pulmonary edema \\ No clinical evidence of left atrial hypertension$	FiO ₂ PEEP	0.5	0.5-0).8	0.8	0.9	1.0 22	1.0 24]	
PA 1. 2. 3. 4. 5. 6.	$\label{eq:result} \begin{array}{l} \textbf{RT I: VENTILATOR SETUP AND ADJUSTMENT} \\ \textbf{Calculate predicted body weight (PBW) \\ \textbf{Males} = 50 + 2.3 (height (inches) - 60] \\ \textbf{Females} = 45.5 + 2.3 (height (inches) - 60] \\ \textbf{Select any ventilator mode} \\ \textbf{Set ventilator settings to achieve initial V_{T} = 8 ml/kg PBW \\ \textbf{Reduce V} by 1 ml/kg at intervals \leq 2 hours until V_{T} = 6ml/kg PBW. \\ \textbf{Set initial rate to approximate baseline minute ventilation (not > 35 bpm). \\ \textbf{Adjust V_{T}} and RR to achieve pH and plateau pressure goals below. \end{array}$	Check P change If Ppla ml/kg). If Ppla Pplat > If Ppla	plat (0.9 in PEEP t > 30 of t < 25 of 25 cm F t < 30 of	5 secon or V _T . cm H ₂ C cm H ₂ C H ₂ O or V and bro	d insp D: dec D and $I_T = 6$ eath	biratory crease V I V _T < 6 5 ml/kg. stackir	ng or dy	0 at least /kg step increase rs-synch	s (minir e V _T by nrony c	num = 4 1 ml/kg occurs: 1	t unti may

Other therapies for ARDS

- Prone positioning
- ECMO

Prone positioning

 Early prone positioning in severe ARDS has mortality benefit

• Consider early on in patient's course if P:F < 150

- How it works:
 - ↓ compression of left lung by the heart
 - 1 dependent atelectasis from interstitial edema
 - Allows more lung regions to be functional
 - Improves V/Q mismatch

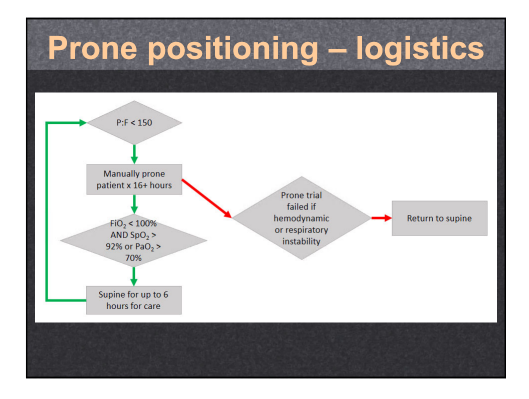


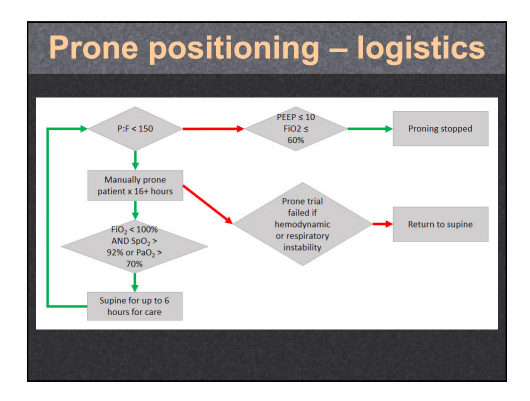
Prone positioning - contraindications

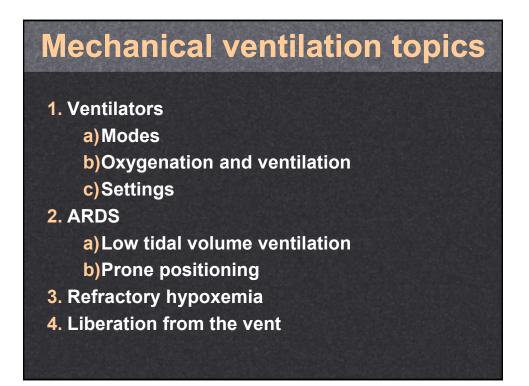
- Absolute contraindication:
 - Open wound of neck, chest, or abdomen

Relative contraindications:

- Hemodynamic instability
- Elevated intracranial pressure
- Recent trauma or surgery
 - Unstable fractures
 - Face/neck 15 days
 - Sternotomy 30 days
- Pregnancy
- >20% BSA burns
- Requiring impending surgery/procedure







Refractory hypoxemia

- Prone positioning
- ECMO
- Inhaled epoprostenol or nitric oxide
- Neuromuscular blockade

Caution against nebulized medications with confirmed COVID-19 or PUI

Neuromuscular blockade

- 2010 ACURASYS trial → mortality benefit
- 2019 ROSE trial → no mortality benefit compared to lighter sedation

Bottom line:

- Not needed for all ARDS patients
- Still useful for significant vent dyssynchrony OR refractory hypoxemia

If used:

- Ensure adequate continuous sedation and analgesia
- Ensure DVT prophylaxis

Mechanical ventilation topics

1. Ventilators

a)Modes

- b)Oxygenation and ventilation
- c)Settings

2. ARDS

- a) Low tidal volume ventilation
- b)Prone positioning
- 3. Refractory hypoxemia
- 4. Liberation from the vent

The ICU Liberation Bundle = ABCDEF bundle

- A = assess, prevent, manage pain
- B = both SAT + SBT
- C = choice of analgesia and sedation
- D = delirium: assess, prevent, and manage
- E = early mobility and exercise
- F = family engagement and empowerment

• Daily to determine if eligible for extubation			SAT	+ SBT	
• No active seizures, withdrawal, myocardial ischemia, elevated ICP • No active seizures, withdrawal, myocardial ischemia, elevated ICP • SpO ₂ < 88% • Acute arrhythmia • Anxiety, agitation, pain • RR > 35 • SpO ₂ < 88% • Acute arrhythmia • Acute arrhythmia • Criteria: • SpO ₂ \geq 88% • PEEP \leq 8 • FiO ₂ \leq 50% • Hemodynamically stable • Mental status change				SAT	
extubationSBTCriteria: \circ SpO2 \geq 88% \circ PEEP \leq 8 \circ FiO2 \leq 50%Performance: \circ 30-60 minutes of minimal vent supportFailure: \circ RR \geq 35 or $<$ 8 \circ SpO2 \leq 88% \circ Respiratory distress \circ Mental status change	•	determine if	 No active seizures, withdrawal, myocardial ischemia, 	 Hold all continuous 	 Anxiety, agitation, pain RR > 35 SpO₂ < 88%
SBTCriteria: \cdot SpO2 \geq 88% \cdot PEEP \leq 8 \cdot FiO2 \leq 50%Performance: \cdot 30-60 minutes of minimal vent supportFailure: \cdot RR \geq 35 or $<$ 8 \cdot SpO2 $<$ 88% \cdot Respiratory distress \cdot Mental status change					
• $SpO_2 \ge 88\%$ • $PEEP \le 8$ • $FiO_2 \le 50\%$ • Hemodynamically stable • $30-60$ minutes of minimal vent support • $RR \ge 35 \text{ or } < 8$ • $SpO_2 < 88\%$ • $Respiratory$ distress • Mental status change		extubation		SBT	
		-	SpO ₂ ≥ 88% PEEP ≤ 8 FiO ₂ ≤ 50% Hemodynamical	 30-60 minutes of minimal vent 	 RR > 35 or < 8 SpO₂ < 88% Respiratory distress Mental status change

	SAT	+ SBT				
		SAT				
 Daily to determine if 	Criteria: • No active seizures, withdrawal, myocardial ischemia, elevated ICP	Performance: • Hold all continuous sedation	 Failure: Anxiety, agitation, pain RR > 35 SpO₂ < 88% Acute arrhythmia 			
eligible for			Resume sedation at ½ dose			
extubation	SBT					
	Criteria: • SpO ₂ ≥ 88% • PEEP ≤ 8 • FiO ₂ ≤ 50% • Hemodynamical stable	minutes of minimal	 RR > 35 or < 8 f • SpO₂ < 88% 			
			Resume prior vent settings			