

Update on Treatment of COVID-19

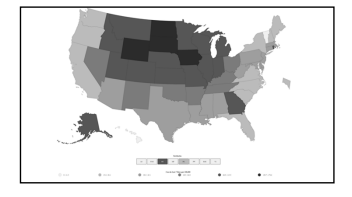
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THE OHIO STATE UNIVER

Situation in United States

As of November 2020 in the U.S.

- Over 11 million total cases
- Nearly 250,000 deaths



SARS-CoV-2

Incubation period can be up to 14 days from time of exposure • Median 4-5 days

Spectrum of illness asymptomatic to severe illness and death

COVID-19

Primarily a pulmonary disease, however emerging data also suggests cardiac, dermatologic, hematological, hepatic, neurological, renal and other complications

Thromboembolic events are common, highest risk in critically ill patients

The long-term sequelae of COVID-19 survivors are currently unknown

COVID-19

80% infected have mild illness

15% severe: SpO2 < 94% on room air

5% critical: mechanical ventilation or ECMO

10% of all infections are hospitalized

• 10% requiring ICU level of care

Infection Prevention and Control

Infection Prevention and Control

Limit potential facility exposure

- Consider postponing elective procedures
- Use telehealth options when possible
- Limit points of entry
- Screen all patients and visitors for signs and symptoms of COVID-19
 This will miss asymptomatic / pre-symptomatic individuals

Infection Prevention and Control

Patients and visitors should wear a mask upon arrival and throughout their stay

Restrict visitors who have suspected or confirmed SAR-CoV-2 infection, or have had close contact with SARS-CoV-2 person

Infection Prevention and Control

Symptomatic patients should be isolated in an exam room with the door closed $% \left(1\right) =\left(1\right) \left(1$

Airborne infection isolation rooms should be reserved for those undergoing aerosolizing procedures

Consider universal pre-admission or pre-procedural testing of patients

Re-evaluate admitted patients for signs and symptoms of COVID-19

Infection Prevention and Control

Healthcare workers (HCWs) should wear a facemask at all times within the facility

• This includes in breakrooms or other common areas

Encourage physical distancing (6 feet) as much as possible

Testing

Viral (nucleic acid or antigen) tests are recommended for diagnosis of acute infection

Antibody testing not approved or recommended as sole basis for diagnosis of acute infection

Nasopharyngeal, mid-turbinate or nasal swabs are preferred to oropharyngeal or saliva alone

Lower respiratory tract specimens can be tested if suspicion remains high

Personal Protective Equipment (PPE)

Facemask and eye protection for all patient encounters

• Glasses are not sufficient

SARS-CoV-2 positive patients require addition of gown and gloves

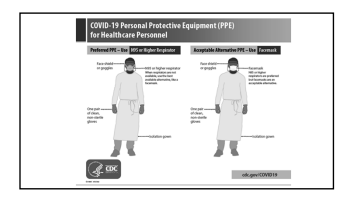
N95 (or equivalent) or higher level respirator for AGP and surgical procedures with high risk of COVID transmission (nose, oropharynx, respiratory tract)

Aerosol generating procedures

- Procedures:
- Intubation / Extubation
- Endoscopy (EGD, Bronchoscopy, TEE)
- CDI
- Tracheostomy placement
- Bedside Care:
 - Nasopharyngeal swab (testing for COVID)
 - NG / OG tube placement
 - Suctioning, sputum induction or tracheal aspiration

PPE

- Follow the recommended sequence for safely donning and doffing PPE to avoid self contamination
- Hand hygiene should be performed before and after all patient contact, before putting on and after removing PPF
 - Alcohol based hand sanitizer or soap and water



Donning (putting on the gear):

ptable. Training and practice using your healthcare facility's procedure is critical. Below is one

- 2. Perform hand hygiene using hand sanitizer.
- 3. Put on isolation gown. Tie all of the ties on the gown. Assistance may be needed by another HCP.
- 4. Put on NIOSH-approved N95 filtering facepiece respirator or higher (use a facemask if a respirator is not available). If the respirator has a nosepiece, it should be fitted to the nose with both hands, not bent or tented. Do not pinch the nosepiece with one hand. Respirator/facemask should be extended under chin. Both your mouth and nose should be protected. Do not wear respirator/facemask under your chin or store in scrube pocket between patients."
- Respirator: Respirator straps should be placed on crown of head (top strap) and base of neck (bottom strap). Perform a user seal check each time you put on the respirator.

 Pacemasir: Mask it is should be secured on crown of head (top tie) and base of neck (bottom tie). If mask has loops, hook them.
- 5. Put on face shield or goggles. Face shields provide full face coverage. Goggles also provide excellent protection for eyes, but
- 6. Perform hand hygiene before putting on gloves. Gloves should cover the cuff (wrist) of gown.
- 7. HCP may now enter patient room.

- example of drifting

 1. Remove glavese. Ensure glove removal does not cause additional contamination of hands. Gloves can be removed using in that non technique (e.g., glove in-glove or bitel back).

 2. Remove goan, United all the for unampad libutional, Some goom ties can be broken rather than untied. Do so in greate manner, avoiding a forceful movement. Reach up to the shoulders and carefully pull gown down and away from the body. Reling the goon down is an acceptable approach. Dispose in trash receptacle.*

 3. HCP may now exit patient room.
- 4. Perform hand hygiene.
- Remove face shield or goggles. Carefully remove face shield or goggles by grabbing the strap and pulling upwards and awa from head. Do not touch the front of face shield or goggles.

- 7. Perform hand hygiene after removing the respirator/facemask and before putting it on again if your workplace is

Optimizing PPE supply

Cancel elective and non-urgent procedures / appointments

Reserve PPE for healthcare workers

Use re-usable PPE that can be reprocessed if able

Consider extending use of respirators, facemasks and eye protection beyond a single patient contact

Occupational Exposure

HCW with prolonged close contact with SARS-CoV2- positive patient, visitor or staff (cumulative period of 15 minutes or longer)

- No facemask or respirator: quarantine for 14 days
- Face mask / respirator: continue to work, monitor symptoms and quarantine if symptoms develop

Community Exposure

HCW with prolonged close contact with SARS-CoV2positive person in community should quarantine until 14 days from last exposure

Return to work

Confirmed or suspected SARS-CoV-2 infection:

- Mild-moderate: 10 days since symptom onset, 24 hours afebrile, symptoms improved
- Moderate-severe: 10-20 days

Test based strategy no longer recommended

Discontinuation of Isolation

Mild to Moderate:

- 10 days from symptom onset
- 24 hours afebrile
- Symptoms overall improved

Moderate to Severe

- At least 10 days from symptom onset, can extend up to 20
- 24 hours afebrile
- Symptoms overall improved

Treatment

Dexamethasone

RECOVERY trial

- Lower 28 day mortality seen in those on supplemental O2 or mechanical ventilation
- No benefit among those not requiring respiratory support

Dexamethasone 6 mg IV or PO daily for 10 days

• Equivalent glucocorticoid may be used if dexamethasone unavailable

Remdesivir

Inhibitor of the viral RNA-dependent RNA polymerase

FDA approved October 22, 2020

In setting of limited resource, remdesivir is most beneficial in those with severe illness, not critical

Given as 5 day course in severe illness, extended to 10 days in critical illness

Bamlanivimab

Monoclonal antibody against directed against SARS-CoV-2 spike protein

Designed to block virus' attachment and entry into human cells

FDA issued EUA November 9, 2020

Authorized for outpatients with high risk for severe COVID-19

Not authorized for hospitalized patients or those requiring oxygen therapy due to COVID-19

Convalescent Plasma

FDA issued EUA on August 23, 2020

IDSA guidelines recommend convalescent plasma be used in setting of a clinical trial

Casirivimab and Imdevimab (Regeneron)

Recombinant human IgG1 monoclonal antibody that targets receptor binding domain of the spike protein of SARS-CoV-2

FDA issued EUA November 21, 2020

Indicated for mild to moderate COVID-19

NOT indicated for hospitalized patients or those requiring oxygen therapy $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

Therapies not recommended

Hydroxychloroquine or Chloroquine with or without Azithromycin

Lopinavir / ritonavir, except in setting of a clinical trial

Tocilizumab, except in setting of a clinical trial

Famotidine

Vaccine

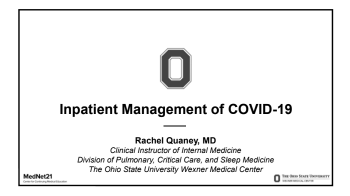
Operation Warp Speed

Partnership between multiple federal and private agencies to expedite vaccine development

Goal is to deliver 300 million doses of vaccine, initial doses by January 2021

Three vaccine candidates have been funded for phase 3 trials

Manufacturer	Mechanism	Status
Moderna mRNA-1273	mRNA-based vaccine	Phase 3
Pfizer / BioNTech BNT162	mRNA-based vaccine	Phase 3
University of Oxford / AstraZeneca AZD1222	Replication-deficient viral vector (chimpanzee adenovirus)	Phase 3



Respiratory failure

ARDS

Outline

Coagulopathy

Special groups

Outcomes

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Special groups

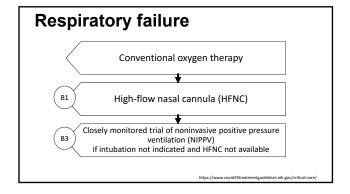
Outcomes

Hospital course

• Median time from illness to dyspnea → 5-8 days

• Median time from illness to ARDS \rightarrow 8-12 days

• Median time from illness to ICU admission → 9.5-12 days



Respiratory failure Trial of awake prone positioning with persistent hypoxemia if no indication for intubation Recommendation against awake proning as rescue therapy to avoid intubation Close monitoring and intubation, if necessary, is performed by experienced practitioner in controlled setting

ARDS definition		
Imaging	Bilateral opacities	
Etiology	Not fully explained by heart failure or volume overload	
Timing	≤ 1 week since onset or insult	
PaO2/FiO2 (P:F) ratio	< 300	
calculated with PaO ² as whole number (mmHg) & FiO ² as decimal	(measured with PEEP ≥ 5 cmH ₂ O)	

low tidal volume ventilation over higher tidal volumes (VT 4-8 mL/kg) prone ventilation for 12-16 hours per day for refractory hypoxemia despite optimized mechanical ventilation if still hypoxemic, recommend trial of inhaled pulmonary vasodilator; but if no rapid improvement in oxygenation, should be tapered off

Principles of ventilator settings

- We determine → independent variables
 Ventilator Mode: volume or pressure cycled
- We measure \rightarrow dependent variables
- Peak pressure or tidal volume

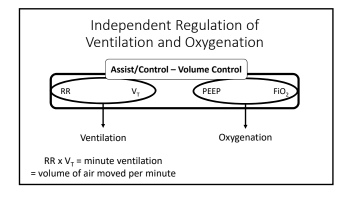
Principles of ventilator settings

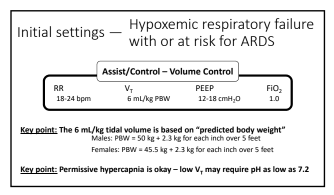
- We determine \rightarrow independent variables
 - Ventilator Mode: volume or pressure cycled
 - Oxygen Concentration (FiO₂): 0.21 1.0
 - Minimum Respiratory Rate: set rate
 - PEEP
- We measure → dependent variables
 - Peak pressure or tidal volume
 - Plateau pressure
 - Auto PEEP (sometimes)

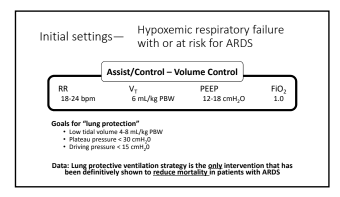
Ventilator mode most appropriate for acute hypoxemic respiratory failure

Assist/Control Volume Control

- Vent supports all breaths to a targeted tidal volume
- A minimum rate (RR) is set and delivered to the patient
- All spontaneous breaths will be supported to the same targeted volume



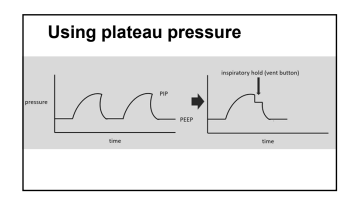


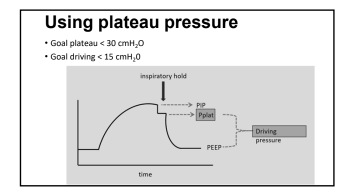


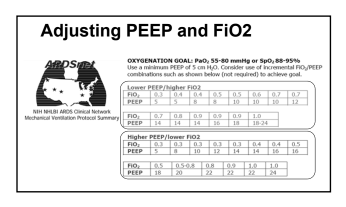
Principles of ventilator settings

- We determine \rightarrow independent variables
- Ventilator Mode: volume or pressure cycled
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 Minimum Respiratory Rate: set rate
- PFFP
- \bullet We measure \Rightarrow dependent variables
- Peak pressure or tidal volume
- Plateau pressure
- Auto PEEP (sometimes)
- We look for and respond to:
 - Oxygenation (PaO₂ or SpO₂)
 - Ventilation (pCO₂ and pH)
 The Obvious: ventilator
 - dyssynchrony or "blowouts" like pneumothorax
 - The Occult: auto PEEP

Monitors Blood gas (arterial) • pH • PaCO₂ • PaO₂ • PaO₂ • Pulse oximetry • SpO₂ • PoC₂ • permissive hypercapnia except with increased intracranial pressure

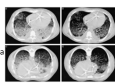






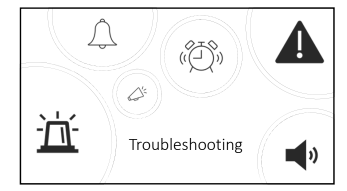
Prone positioning

- Early prone positioning in <u>severe</u> ARDS improves oxygenation and may have a mortality benefit
 - Consider **early** if P:F < 150 despite low tidal volume ventilation
- How it works:
 - $\ensuremath{\ensuremath{\mbox{\downarrow}}}$ compression of left lung by the heart
 - \downarrow dependent atelectasis from interstitial edema
 - Allows more lung regions to be functional
 - Improves V/Q mismatch by impacting both blood flow and ventilation in more alveoli



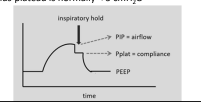
Neuromuscular blockade

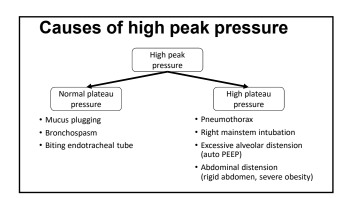
- 2010 ACURASYS trial → mortality benefit
- 2019 ROSE trial \rightarrow no mortality benefit compared to lighter sedation
- Bottom line:
- Not needed for all ARDS patients
- Still useful for significant vent <u>dyssynchrony</u> OR refractory hypoxemia/hypercapnia
- If used
- Ensure adequate continuous sedation and analgesia
- Ensure VTE prophylaxis



Using plateau pressure

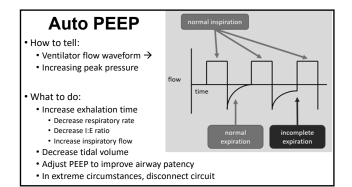
- May be helpful in identifying/differentiating complications
 - Peak pressure (PIP) reflects <u>airway</u> resistance
 - Plateau pressure (Pplat) reflects <u>lung/pleural</u> compliance, elastic recoil
- Peak minus plateau is normally < 5 cmH₂O





Auto PEEP

- Also known as "dynamic hyperinflation" or "breath stacking"
- Incomplete exhalation before a new breath is delivered
- Why it is bad:
 - Inadequate ventilation
 - Increased intrathoracic pressure, can lead to cardiovascular compromise



Mucus plugging

- Increase in peak pressure, usually WITHOUT plateau pressure
- Decreased breath sounds on affected side, or bilaterally if plug is in ET tube or trachea
- May have asymmetric chest rise
- Should still have lung sliding on ultrasound, though may be lessened
- Confirmation with chest X-ray if not acutely hypoxemic

Pneumothorax

- Increase in peak pressure AND plateau pressure
- Decreased breath sounds, or hyperresonance, on affected side
- May have asymmetric chest rise, subcutaneous emphysema (later)
- Due to closed ventilator circuit, increasing intrathoracic pressure can have hemodynamic consequences = TENSION
- Lack of lung sliding on ultrasound
- Confirmation with chest X-ray if not acutely hypotensive

Respiratory failure

ARDS

Outline

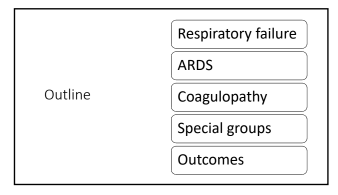
Coagulopathy

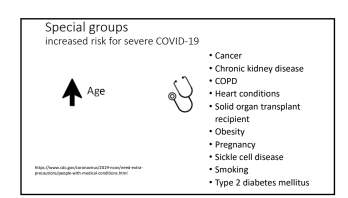
Special groups

Outcomes

Coagulopathy Incidence of VTE in COVID-19 ranges from 1.1% to 69%

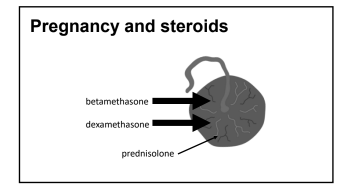
Coagulopathy				
	American Society of Hematology	National Institutes of Health		
Therapeutic anticoagulation	continue some form	continue some form		
Thromboprophylaxis	LMWH > UFH > mechanical	per standard of care		
Empiric anticoagulation	clinical trials	clinical trials		
Clotting devices	may be reasonable to increase intensity or switch anticoagulant	antithrombotic therapy per standard institutional protocols		
Post-discharge thromboprophylaxis	not routinely, but consider VTE risk, bleeding risk, and feasibility	not routinely, but consider only if high VTE risk & low bleeding risk		
	NIH	treatment guidelines found at nih.gov		

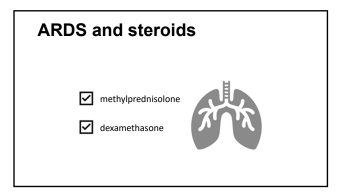


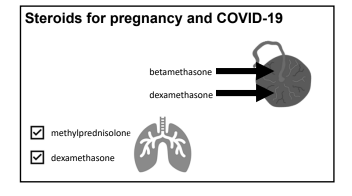


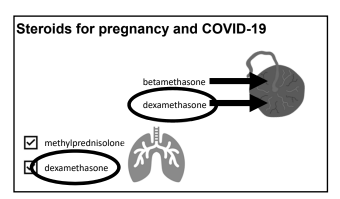
Special groups increased need for precautions Individual situation Living situation Racial and ethnic minority groups · Rural communities • Disabled • Experiencing homelessness • Developmental disorders • Refugee populations • Behavior disorders Nursing homes • Drug and substance use disorders · Longer-term care facilities Group homes https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/people-with-medical-conditions.html

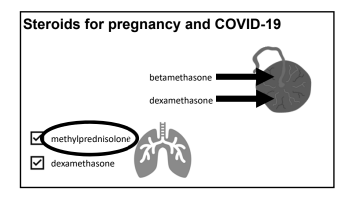
Pregnancy ↑ risk of hospitalization, ICU admission, and mechanical ventilation • Management nuances: • Presume difficult airway • Left lateral decubitus position improves pre-load • Maintain SpO2 > 95% Ellington et al. Characteristics of women of reproductive age with laboratory-confirmed SARS-CoV-2 infection by pregnancy status. MMWWR

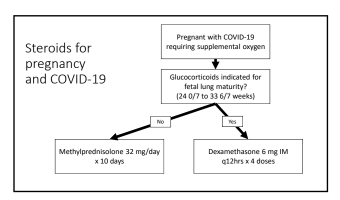


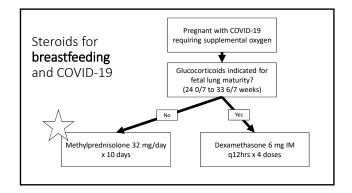


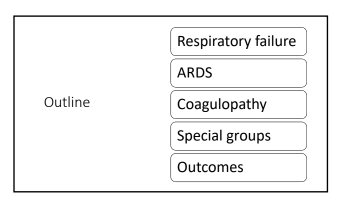




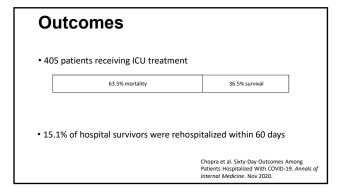




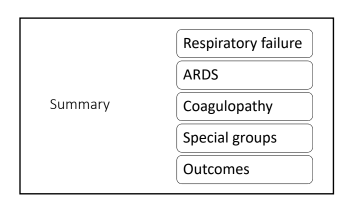




Outcomes • 1648 patients hospitalized with COVID-19 in Michigan March - July 24.2% mortality 75.8% survival • 60 days after discharge 29.2% mortality 70.8% survival Chopra et al. Sixty-Day Outcomes Among Patients Hospitalized With COVID-19. Annals of Internal Medicine. Nov 2020.



• 488 (41.8%) were able to be contacted 60 days postdischarge • 159 with cardiopulmonary symptoms • 65 with anosmia or ageusia • 58 with ADL difficulties • Of 195 employed prior to hospitalization: • 117 returned to work but 30 of those with reduced or modified duties • 78 could not return to work • 238 emotionally affected by their health • 179 financially impacted Chops a et al. Suty-Day Outcomes Among Patients Hospitalized With COVID-19. Annals of Internal Medicine. Nov. 2020.



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