Treatment Modalities in the Intensive Care Unit for Coronavirus Disease 2019

Anjan Trikha1  Akhil Kant Singh1

1Department of Anaesthesiology, Pain Medicine & Critical Care, All India Institute of Medical Sciences, New Delhi, India

Address for correspondence Anjan Trikha, MBBS, MD, Department of Anaesthesiology, Pain Medicine & Critical Care, All India Institute of Medical Sciences, Sri Aurobindo Marg, Ansari Nagar, New Delhi 110029, India (e-mail: anjantrikha@gmail.com).


Keywords
- COVID-19
- pneumonia
- viral
- respiratory distress syndrome
- adult

The last Influenza pandemic of 1918 happened before the advent of modern medicine. We have come a long way since then. But the COVID-19 pandemic has still caught us unprepared on many fronts. The review focuses on the management of critically ill COVID-19 patients and the various treatment modalities being employed to counter this incompletely understood disease.

Introduction

The world is in the grips of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV2) pandemic. What started as an innocuous viral infection in China in December 2019, has quickly traveled around the world and infected almost all countries on the planet. At the time of writing, there are almost 5 million cases and over 300,000 death attributed to coronavirus disease 2019 (COVID-19).1

A large majority of COVID-19 infections are mild and do not require hospitalization. The spectrum of presentations ranges from mild acute respiratory infection to severe acute respiratory tract infections with sepsis and multiple organ system failure. About 5% of infections require intensive care management.2 The case fatality ratio ranges between 4 and 16%.3 Most common presenting features are fever, cough, malaise, and breathlessness. The COVID-19 patients may sometimes present with neurological manifestations such as headache, hypoguesia/anosmia, acute cerebrovascular events, seizure, and ataxia.4 Older patients have been observed to have hypoxemia without displaying clinical signs of respiratory distress, a condition described as “happy hypoxemia.”5 Hypertension, diabetes, and pre-existing kidney disease are overrepresented in the disease cohort, and obesity has been observed to be an independent risk factor of disease severity (►Table 1).6-9

Patients requiring intensive care management have respiratory failure secondary to COVID-19 viral pneumonia. Viral pneumonia often progresses to acute respiratory distress syndrome, and the disease course may be complicated by myocarditis, acute kidney injury, secondary infections, and sepsis/septic shock.10-13

The absence of any proven treatment complicates the issue. The literature abounds with novel experimental therapies and old drugs being repurposed to treat COVID-19. The purpose of this review is to summarize the existent therapies which might be useful in management of COVID-19 patients in the intensive care unit (ICU).

Management of Respiratory Failure

COVID-19 typically presents with respiratory tract illness of varying degrees which may or may not be associated with fever. The clinical progression is observed to be biphasic. The first phase is characterized by fever, cough, and other constitutional symptoms and is accompanied by radiological worsening during the first week. This is associated with rapid viral replication. By second week, symptoms begin to resolve in most patients. A small subset of patients continues to worsen with radiological and clinical deterioration, with the onset of respiratory failure.

DOI https://doi.org/10.1055/s-0040-1714328
ISSN 0379-038X.

©2020 National Academy of Medical Sciences (India)

License terms
The management of respiratory failure in COVID-19 patients are governed by well-established clinical practices with a few important caveats.

**Oxygen Therapy and Mechanical Ventilation**

Increasing the oxygen concentration of inhaled air is one of the basic pillars of respiratory failure management. This can be done in several ways. Hypoxic patients are started on oxygen therapy with face masks to target an oxygen saturation (SpO₂) of greater than 90%. For patients requiring low-flow supplementation, nasal cannula is appropriate. Higher flows may be administered using a simple face mask, venturi device, or nonrebreather mask. One must be vary of the aerosol generating capacity of various therapeutic or diagnostic techniques used commonly in the intensive care unit. Risk of aerosolization increases with the use of higher flows.

**Awake Prone Positioning**

When oxygenation does not improve with increasing FiO₂, patients are made to lie prone. Proning during invasive mechanical ventilation is advocated for acute respiratory distress syndrome (ARDS) and is almost the standard of care. Prone positioning during severe ARDS improved oxygenation and demonstrated a mortality benefit.⁴⁴ Awake proning works on the same principles and a small, single center study has demonstrated improved oxygenation in COVID-19 patients.¹⁵ Patient selection is important. Patients—who can communicate and cooperate, change position independently, and have no anticipated difficult airway issues—can be given a trial of awake proning. Patients who require an FiO₂ of more than 30% should be given a trial of this technique. Patients with a P:F ratio of less than 100 do not seem to benefit from awake prone positioning.¹⁶

Thus, any patient with an FiO₂ requirement greater than 30% and a P:F ratio greater than 100 who can cooperate is a good candidate for awake proning. The procedure should be explained to the patient beforehand. Pillows may be required for comfortable positioning, especially below the chest. Adequate length of circuit tubing should be ensured.

After proning, the patient’s saturation should be closely observed to ensure that there is no decrease. If there is no decrease, prone positioning should be maximized as much as possible, preferably for at least 2 hours. If the patient is cooperative, cyclic position change as described in Fig. 1 can be done. Oxygen saturation should be monitored after every position change and oxygen therapy titrated down as tolerated.

If the patient desaturates, looks tired or in distress, or is unable to tolerate position; he or she should be made supine and care escalated as required.

**Noninvasive Ventilation and High-Flow Nasal Cannula**

If awake proning does not result in improvement in oxygenation and the patient deteriorates, the patient may be put on either high-flow nasal cannula (HFNC) or noninvasive ventilation (NIV). It is important to understand that both modalities lead to increased aerosolization, consequently increased risk to health care workers, and lead to delay in intubation, which may increase mortality. A school of thought advocates not using these modalities at all in COVID-19 patients. But this viewpoint must be balanced by the availability of resources, both material and human. Intubating all deteriorating patients might be feasible in a setting with adequate resources, but this is not possible in a resource poor scenario. Following, it will result in an undue strain on ventilator demand in case of a surge.

At our institution, HFNC and NIV are important steps on the management ladder, though we prefer NIV over HFNC. The ERS/ATS guidelines recommend the use of NIV as a preventive strategy for avoiding intubation in hypoxemic acute respiratory failure.¹⁷,¹⁸ NIV and HFNC may be an option for mild to moderate ARDS (PaO₂/FiO₂ > 100).

Helmet NIV has better acceptance than NIV by facemask. Using a helmet with double limb circuit and a good seal...
at the neck-helmet interface is a safe option in the COVID setting. The use of a “helmet continuous positive airway pressure (CPAP) bundle” has been suggested to improve patient comfort and compliance with the helmet. We start CPAP with the lowest effective pressures (5 to 10 cm of H$_2$O). For HFNC, we start with low-flow rates (20 L/min) and titrate according to the patient’s requirement. This strategy allows us to mitigate the risk of aerosolization. HFNC or NIV can also be combined with awake proning resulting in improved oxygenation.

Early application of HFNC or NIV in a patient of moderate ARDS in prone position resulted in avoidance of intubation and improvement in oxygenation. Presumably, these findings can be extrapolated to COVID-19 respiratory failure as well. One of the drawbacks of using noninvasive modes of ventilation in pursuit of avoidance of intubation is the higher level of vigilance required on part of the health care personnel. Thus, patients on such modalities must be monitored closely with frequent blood gas analysis (every 2–3 hours) to ensure safety. A low threshold for intubation should be maintained.

### Invasive Ventilation

Most COVID-19 patients with severe ARDS will ultimately need invasive mechanical ventilation. Timing of intubation is important. If the patient is on NIV/HFNC, it is imperative that he/she is monitored closely for clinical and/or biochemical deterioration and intubation is not delayed as it is known to increase mortality. Intubation is known to have the highest risk of transmission due to aerosol generation. It is important that certain pertinent points are kept in mind before performing intubation. (→ Table 2). "Aerosol boxes" have been devised to prevent aerosol dissemination during endotracheal intubation. In our experience, such boxes hinder arm movement and may actually delay intubation. We prefer to use a supranormal dose of succinylcholine or rocuronium, and propofol as part of a Rapid sequence intubation technique and intubate using the precautions mentioned previously.

The primary aim of ventilation strategy in a COVID-19 patient is avoidance of ventilator induced lung injury. That means using a low tidal volume ventilation (LTVV) strategy as described by the ARDS network. We use tidal volumes 6 mL/kg predicted body weight which targets a P$_{plat} < 30$ cm of H$_2$O with the prescribed positive end-expiratory pressure (PEEP). As is the practice in ARDS, ventilation is adjusted to keep driving pressure (DP = P$_{plat}$ - PEEP) less than 15 cm of H$_2$O.

The mode of ventilation used varies, but a volume limited assist control mode is the most used mode. This mode provides a consistent tidal volume and is less prone to breath-to-breath changes in the respiratory system compliance, which might lead to unstable volumes being delivered. In the case of pressure limited modes, changes in compliance can lead to breath to breath variability in delivered tidal volume. Delivery of LTVV requires deep sedation, and the higher than normal rates can lead to generation of auto-PEEP. Ventilator dyssynchrony is common and may occur in up to 25% of ventilated patients and includes double triggering, ineffective triggering and flow dyssynchrony. Various maneuvers and changes to the ventilatory settings can be performed to address these problems.

If these maneuvers fail to rectify dyssynchrony, the ventilatory modes can be changed. There are various options such as pressure-regulated volume control (PRVC), pressure support, airway pressure release ventilation (APRV), volume-targeted pressure-controlled ventilation (e.g., VC plus), and neurally adjusted ventilatory assist (NAVA) mode. We will briefly describe PRVC and APRV modes.

### Pressure-Regulated Volume Control

In PRVC, the tidal volume is set and the inspiratory pressure changes to attain the target tidal volume. The inspiratory pressure supplied depends on the pressure required to attain the tidal volume during the previous breath. This is a time cycled mode of ventilation. Thus, the duration of inspiration depends on the respiratory rate and the I:E ratio.

### Airway Pressure Release Ventilation

During APRV, a high continuous positive airway pressure (P high) is delivered for a long duration (T high) and then falls to a lower pressure (P low) for a shorter duration (T low). The

#### Table 2 Important issues to remember during intubation

<table>
<thead>
<tr>
<th>Things to keep in mind</th>
</tr>
</thead>
<tbody>
<tr>
<td>• An intubation checklist should be followed to avoid confusion</td>
</tr>
<tr>
<td>• The most qualified individual (e.g., anesthesiologist) should perform the intubation to decrease the number of attempts</td>
</tr>
<tr>
<td>• If possible, the intubation should be performed in an airborne infection isolation room</td>
</tr>
<tr>
<td>• Minimum number of personnel should be in the room during the procedure</td>
</tr>
<tr>
<td>• Personnel involved in intubation should be properly donned with personnel protective equipment which includes a fit tested N-95 mask, eye protection, cap, gown shoe covers, and gloves</td>
</tr>
<tr>
<td>• Preoxygenation should be performed using a 100% nonre-breather masks. Bag mask ventilation should be avoided to prevent aerosol generation. If the need for assisting ventilation is unavoidable, the mask should be replaced with a supraglottic device</td>
</tr>
<tr>
<td>• An heat and moisture exchangers filter should be placed between the mask/supraglottic device and circuit</td>
</tr>
<tr>
<td>• Rapid sequence induction should be planned to decrease the apneic duration and to ensure complete paralysis at the time of intubation</td>
</tr>
<tr>
<td>• Video laryngoscope should be used to perform the intubation. This improves first pass success and allows distancing between the patient and the physician</td>
</tr>
</tbody>
</table>
planned extubation. In our experience, this facilitates the transition from P high to P low deflates the lung and inflates the lung when P low transitions to P high. The long duration at P high increases alveolar recruitment.27,28 Driving pressure is the difference between P high and P low, and tidal volume is related to the driving pressure and the compliance. APRV has been shown to decrease days on ventilator, days in the ICU, sedation, and muscle relaxant requirement, but it had no effect on the mortality.29

Prone positioning has a proven benefit in ARDS and maybe especially beneficial in COVID-19 ARDS given the greater propensity of peripheral and dorsal areas of the lungs to be affected.30 It is the logical next step when LTVV fails to improve the oxygenation. In our practice, we prone patients for a minimum of 14 hours a day. Contraindications and complications remain the same as for any other ARDS case. Care should be taken to avoid ventilating of circuit to air which can be prevented by clamping it during disconnections. The PROSEVA trial demonstrated that the benefit from proning was accrued when it was done early rather than late.34

The decision to stop proning a patient must be individualized. \( PaO_2/FiO_2 > 150 \) on a \( FiO_2 < 0.6 \) and PEEP <10 cm of \( H_2O \) for at least 4 hours after the last prone session makes for a good candidate for ceasing prone positioning.

Neuromuscular blockade is not used routinely because of concerns for critical illness polyneuromyopathy. It should be used when there is refractory hypoxemia or patient ventilator dyssynchrony.

Extracorporeal Membrane Oxygenation
Veno-venous-ECMO (VV-ECMO) is reserved for the most severe form of ARDS, and maybe suitable for patients who have failed standard low-volume tidal ventilation strategies and/or who have failed or cannot undergo prone ventilation and high PEEP strategies. Few centers perform ECMO on a regular basis, especially so in medium- to low-income countries and it is a resource intensive procedure. A cohort study of ECMO database of patients with H1N1-related ARDS showed that hospital mortality rate was 23.7% for ECMO-referred patients versus 52.5% for non-ECMO referred patients.31 Retrospective data from ECMO usage in patients with middle eastern respiratory syndrome (MERS) also demonstrated benefit.32 On the flipside, experience from China has so far not demonstrated conclusive benefit from the use of ECMO in COVID-19 patients.33 In low-resource settings, thought should be given to the dilemma of providing an advanced and expensive, yet unproven therapy to a few patients versus routine care to many patients. We do not provide ECMO as a routine therapy for COVID-19 ARDS patients at our institution.

Fluid Management
We prefer to use a conservative fluid management strategy as is advised for any ARDS patient unless the patient has sepsis or volume depletion secondary to gastrointestinal losses, fever, etc.34 Management of COVID positive patients who have septic shock is similar to patients having septic shock due to other causes. In the recovering COVID-19 patient on the ventilator, we prefer to keep them “dry” on the day before planned extubation. In our experience, this facilitates the weaning process. Colloids like starches and gelatin or hypertonic crystalloids are no longer recommended for use in the intensive care unit. If a colloid has to be used when patients require substantial amounts of crystalloid, albumin can be used.

Antibiotics
All our patients receive empirical broad-spectrum antibiotic coverage as it is common to have superimposed bacterial infection, especially in the presence of comorbidities. The specific antibiotic coverage can be tailored according to the local infectious disease epidemiology.35 In the presence of local seasonal influenza, a neuraminidase inhibitor (e.g., Oseltamivir) may be added.

Thromboprophylaxis
Routine thromboprophylaxis is warranted in all patients receiving mechanical ventilation in the absence of any contraindications.36 This recommendation is valid for COVID-19 patients as well. Anecdotal evidence and local guidelines at various hospitals across the world suggests that physicians consider COVID-19 patients to be at a higher risk of venous thromboembolism.37 This is reflected in the adoption of an intermediate intensity (i.e., administering the usual daily low molecular weight heparin (LMWH) dose twice daily) or even a therapeutic intensity dosing strategy.

We prefer to administer the standard prophylactic once daily dosing of LMWH and instituting therapeutic LMWH dosing if there is evidence of any venous thrombosis or signs of cytokine storm syndrome. Care should be taken to consider the patient’s renal function while selecting the agent and the dose, and to individualize anticoagulation.

If the patient is on warfarin at admission (mechanical heart valves, atrial fibrillation, etc.), it should be continued. In case of any contraindications to pharmacological prophylaxis, mechanical thromboprophylaxis should be used.

Supportive Therapies
At the time of writing this review, there has been no therapeutic agent approved for use in COVID-19 patients. There has been interest in several potential agents and trials are ongoing.

Corticosteroids
Usage of systemic corticosteroids in MERS resulted in increased viral shedding, delayed viral clearance, and increased days on ventilator and mortality.38-41 The World Health Organization, the Society for Critical Care Medicine, and the Infectious Disease Society of America recommend against the routine use of systemic corticosteroids in all COVID-19 positive patients.34,35,42 If the patient has underlying chronic obstructive pulmonary disease or asthma, in septic shock, or has severe ARDS; corticosteroids should be used.34 Corticosteroids may also be used in severe COVID-19 with cytokine release syndrome (CRS). We administer methylprednisolone 2 mg/kg/day for 5 days as mandated by government guidelines.43
Hydroxychloroquine/Chloroquine
Hydroxychloroquine was developed and subsequently approved for the treatment of malaria in 1955 while chloroquine was developed in the 1930s. The mechanism of action is believed to be accumulation within lysosomes and alteration of the internal pH. Both hydroxychloroquine (HCQS) and chloroquine inhibit SARS-CoV2 in vitro, but there is limited and good quality clinical data which show a clear benefit. The U.S. Food and Drug Administration (FDA) has issued an emergency use authorization while most clinical societies discourage use outside of a clinical trial.

The most concerning side effect of HCQS is QT prolongation and should be avoided in patients having QTc prolongation at baseline, or on other drugs causing conduction abnormalities.

We administer hydroxychloroquine 400 mg every 12 hours on the first day, followed by 400 mg daily for 5 days.

A recent observational study has allayed fears to some extent about the side effects of hydroxychloroquine usage in COVID-19 patients. But in the absence of robust data, it is not recommended to use HCQS in all COVID-19 patients.

Azithromycin, a macrolide antibiotic has known immunomodulatory properties. When combined with HCQS, it is thought to have a synergistic action on viral activity. Caution should be exercised when combining both drugs as azithromycin also causes QT prolongation.

Interleukin-6 Antagonists
Drugs such as tocilizumab, sarilumab, and siltuximab are interleukin (IL)-6 antagonists. Tocilizumab has been approved as a therapy for CRS related to CAR-T cell therapy. Since CRS is a common feature of severe COVID-19 infections (presence of persistent fevers, elevated IL-6 and other cytokines, and elevated ferritin, D-dimer, and other inflammatory markers), it follows that tocilizumab and other IL-6 antagonists have a role to play. Indeed, case reports and observational studies have described the use of tocilizumab in severe COVID-19 patients. The U.S. FDA has recently approved a phase III trial for tocilizumab usage in COVID-19 and multiple RCTs are ongoing to answer questions about its efficacy.

Ivermectin
Ivermectin is an FDA-approved and broad spectrum anti-parasitic agent that has been shown to have antiviral activity against a broad range of viruses, including SARS-CoV2 in vitro. Indeed, a case has been made for the synergistic action of hydroxychloroquine and ivermectin in COVID-19 infections. More robust clinical data are still awaited before use in COVID-19 can be recommended.

Remdesivir
Remdesivir is a nucleotide analog that has in vitro activity against SARS-CoV2. The U.S. FDA granted emergency use authorization for remdesivir for children and adults with severe COVID-19 but is not available in India yet. There are ongoing trials to ascertain its efficacy in treating COVID-19 with the current evidence inconclusive. Preliminary results demonstrate a probable efficacy in treating COVID-19 infections, but the target patient subset is unclear.

Remdesivir is not recommended in patients with alanine aminotransferase (ALT) levels more than five times the upper limit of normal. The drug should be discontinued if these ALT levels are breached. The drug should not be given in patients with an estimated glomerular filtration rate <30 mL/min per 1.73 m².

Lopinavir–Ritonavir
It is a combined protease inhibitor, primarily used for HIV, which has in vitro activity against SARS-CoV. It appears to have minimal activity against SARS-CoV2.

Cao et al reported no significant difference in time to clinical improvement, reduction in viral load, or 28-day mortality with lopinavir–ritonavir compared with standard care in patients with severe COVID-19.

The use of lopinavir–ritonavir outside the context of a clinical trial is not recommended.

Convalescent Plasma
Convalescent plasma is plasma prepared from a patient who has recovered from an illness. It is essentially a way to transfer passive immunity to a sick patient. A systematic review to assess the effectiveness of this therapy in severe acute respiratory illness of viral etiology concluded that convalescent plasma was effective in reducing mortality.

Whether a recovered patient can donate plasma is dependent on several factors such as consent for the procedure, blood type matching, antibody titers, and absence of transmissible infections.

Ideally, convalescent plasma should be administered in the early stages of the disease when the viral inoculum is low. Possibility of adverse effects such as volume overload, transfusion reactions, antibody dependent enhancement of infections, etc. should also be considered.

Plasmapheresis
While targeting the infectious agent, that is, the virus is inarguably important, mitigation of the excessive host response is also a therapeutic target. The host response is made up of a complex interplay between excessive cytokine release, endothelial dysfunction, and hypercoagulability. Plasmapheresis or therapeutic plasma exchange (TPE) acts on multiple levels of the inflammatory cascade to mitigate the exaggerated immune response.

Although just a single center and retrospective study, this study showed a mortality benefit when TPE was used versus standard care in the subset where pneumonia was the source of sepsis. Similarly, Ma et al reported their encouraging experience of using TPE in patients with severe COVID-19 infections with cytokine storm.

Plasmapheresis seems to be a promising option in COVID-19 and awaits more robust data.

Blood Purification Devices
Several blood purification devices are available on the market that can remove both endogenous and exogenous
inflammatory mediators. The three most well known of these devices are Oxiris, Toraymyxin, and Cytosorb. All three have varying efficacy and adsorption capacity for the removal of cytokines and inflammatory mediators.56

The usage of such devices requires specialized equipment and expensive consumables and have unproven efficacy in the management of COVID-19. Their routine usage cannot be recommended at this time.

Conclusion

The present review describes in brief the current therapeutic landscape for COVID-19.

Unfortunately, there is no one agent which can be said to be a “silver bullet” against COVID-19. While the basics of management of respiratory failure remain the same, we are still lacking any specific therapies. Ongoing research on various agents and modalities will shed more light on the treatment of this pandemic.

Conflict of Interest

None declared.

References

5 Couzin-Frankel J. The mystery of the pandemic’s ‘happy hypoxia’. Science 2020;368(6490):455–456
Trikha, Singh

Annals of the National Academy of Medical Sciences (India) Vol. 3 No. 56/2020

Treatment Modalities for COVID-19

43 Revised National Clinical Management Guideline for COVID-19


46 Caly L, Druce JD, Catton MG, Jans DA, Wagstaff KM. The FDA-approved drug ivermectin inhibits the replication of SARS-CoV-2 in vitro. Antiviral Res 2020;178:104787


51 Johansson PI, Stensballe J, Ostrowski SR. Shock induced endotheliopathy (SHINE) in acute critical illness - a unifying pathophysiological mechanism. Crit Care 2017;21(2):1


