

Technologies to Optimize the Care of Severe COVID-19 Patients for Health Care Providers Challenged by Limited Resources

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Health care systems are belligerently responding to the new coronavirus disease 2019 (COVID-19). The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is a specific condition, whose distinctive features are severe hypoxemia associated with (>50% of cases) normal respiratory system compliance.1 When a patient requires intubation and invasive ventilation, the outcome is poor;2,3 and the length of stay in the intensive care unit (ICU) is usually 2 or 3 weeks.2 In this article, the authors review several technological devices, which could support health care providers at the bedside to optimize the care for COVID-19 patients who are sedated, paralyzed, and ventilated. Particular attention is provided to the use of videolaryngoscopes (VL) because these can assist anesthetists to perform a successful intubation outside the ICU while protecting health care providers from this viral infection. Authors will also review processed electroencephalographic (EEG) monitors which are used to better titrate sedation and the train-of-four monitors which are utilized to better administer neuromuscular blocking agents in the view of sparing limited pharmacological resources. COVID-19 can rapidly exhaust human and technological resources too within the ICU. This review features a series of technological advancements that can significantly improve the care of patients requiring isolation. The working conditions in isolation could cause gaps or barriers in communication, fatigue, and poor documentation of provided care. The available technology has several advantages including (a) facilitating appropriate paperless documentation and communication between all health care givers working in isolation rooms or large isolation areas; (b) testing patients and staff at the bedside using smart point-of-care diagnostics (SPOCD) to confirm COVID-19 infection; (c) allowing diagnostics and treatment at the bedside through point-of-care ultrasound (POCUS) and thromboelastography (TEG); (d) adapting the use of anesthetic machines and the use of volatile anesthetics. Implementing technologies for safeguarding health care providers as well as monitoring the limited pharmacological resources are paramount. Only by leveraging new technologies, it will be possible to sustain and support health care systems during the expected long course of this pandemic. (Anesth Analg 2020;131:351–64)

GLOSSARY

AACN = American Association of Critical-Care Nurses; AARC = American Association for Respiratory Care; APRV = airway pressure release ventilation; APSF = Anesthesia Patient Safety Foundation; ARDS = acute respiratory distress syndrome; ASA = American Society of Anesthesiologists; BIS = bispectral index; CHEST = American College of Chest Physicians; COVID-19 = coronavirus disease 2019; CT = computer tomography; CVC = central venous catheters; DIC = disseminated intravascular coagulation; ECMO = extracorporeal membrane oxygenation; EEG = electroencephalographic; EMG = electromyography; EHR = electronic health record; FDA = Food and Drug Administration; FiO₂ = fractional concentration of inspired carbon dioxide; Fo₂ = fractional concentration of inspired oxygen; HEPA = high-efficiency particulate air; HMEF = heat and humidity exchange; ICU = intensive care unit; Ig = immunoglobulin; LUS = lung ultrasound; NAVA = neurally adjusted ventilatory assist; NMB = neuromuscular blockade; NMBG = neuromuscular blocking agents; PEEG = point-of-care ultrasound; PPE = personal protective equipment; PT = prothrombin time; PTT = partial thromboplastin time; ROTEM = rotational thromboelastometry; RT-LAMP = reverse transcription loop-mediated isothermal amplification; RT-PCR = reverse transcription-polymerase chain reaction; SARS-CoV-2 = severe acute respiratory syndrome coronavirus 2; SCCM = Society of Critical Care Medicine; SNAPc = Society for Neuroscience in Anesthesiology & Critical Care; Spo₂ = oxygen saturation; SPOCD = smart point-of-care diagnostics; TEG = thromboelastography; TOE = transoesophageal echocardiography; TOF = train-of-four; TTE = transthoracic echocardiography; VL = videolaryngoscopy.
A pandemic is defined as an epidemic occurring worldwide, crossing international boundaries and usually affecting rapidly a large number of people. The classical definition includes nothing about population immunity, virology, or disease severity. On the contrary, the most typical feature of a pandemic is the simultaneous global burden for a large proportion of society. Rationalization of human and pharmaceutical resources using technology is fundamental to improve patients’ outcome, to match the increasing number of ventilators installed worldwide and to allow caring for the majority of people infected.

This article will feature available technologies to provide a more effective and sustainable care for patients admitted to the intensive care unit (ICU). At the beginning of the coronavirus disease 2019 (COVID-19) pandemic, special focus conveyed on the need for mechanical ventilators. Unfortunately, these very sophisticated machines are only the tip of the iceberg given that complex patients’ care requires many more resources to be effective. Moreover, the inappropriate use of mechanical ventilators is armful and potentially life-threatening. This is particularly relevant in the case of COVID-19 because of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) does not reflect the classic definition of acute respiratory distress syndrome (ARDS). COVID-19 patients despite sharing a single etiology may present quite differently from one another. The intensive care doctor routinely assesses critically ill patients and the anesthesiologists position the endotracheal tube to start the invasive ventilation. The patient needs to be sedated from the time the endotracheal tube is inserted until the complete recovery of the lung function and removal of the breathing tube.

The introduction (intubation) and the removal of the endotracheal tube (extubation) are critical moments that could expose the health care professionals at a risk of infection.

The COVID-19 critically ill patient is frequently very unstable and therefore it is ideal to minimize transfers for diagnostic purposes. These patients are also kept in isolation areas. The combination of working using personal protective equipment (PPEs) in isolation rooms could potentially cause gaps or barriers in communication, fatigue, and poor documentation of provided care.

Considering all these challenges, the technologies recommended in this article are used:

- To enable safe positioning of the endotracheal tube at initiation of the invasive mechanical ventilation, for example, videolaryngoscopy (VL).
- To spare sedative drugs which are becoming increasingly constrained at this time of global needs, for example, processed EEG monitoring to provide sedation.
- To better administer neuromuscular blocking agents (NMBA) when needed, for example, train-of-four (TOF) monitoring of neuromuscular blockade (NMB).
- To facilitate appropriate paperless documentation and communication between all health care providers working in isolation rooms or large isolation areas.
- To test patients and staff at the bedside using smart point-of-care diagnostics (SPOCD), for example, confirmation of COVID-19 infection.
- To allow diagnostics and treatment at the bedside, for example, point-of-care ultrasound (POCUS) or thromboelastography (TEG).
- To adapt the use of anesthetic machines to the ICU and use anesthetic inhalation agents.

DISCUSSION

Safe Intubation Using PPEs and VL

A number of health care professionals have contracted this viral infection due to the spreading through droplets, aerosols, or contaminated surfaces. Anesthesiologists in particular are involved in caring for patients needing Airways management including bag-mask ventilation, intubation, extubation, suctioning of secretions, and even cardiopulmonary resuscitation. These maneuvers are aerosol generating and might cause the spread of COVID-19. High-flow oxygen in a spontaneously breathing COVID-19–positive patient is also associated with the increased transmission of the SARS-CoV-2 and it is limited or avoided in several hospitals. Once the patient is intubated and transferred to the ICU, any leak from the tracheal tube cuff, manipulations, or adjustments of the cuff is associated with an increased risk of infection.
tracheal tube and disconnections of the breathing circuit should be avoided because these can lead to aerosolization. The American Society of Anesthesiologists (ASA)\textsuperscript{11} as well as other authors\textsuperscript{13,14} have reinforced the fact that the risk of infection to health care personnel can be reduced by using airborne precaution PPEs, including N95 mask and VL.\textsuperscript{11} The consensus statement from the Society for Neuroscience in Anesthesiology & Critical Care (SNACC) suggests that following a 5-minute preoxygenation with good mask seal, rapid sequence induction should be performed using VL. Sufficient doses of NMBA should be given to ensure no cough reflex during intubation, and for the same reason, awake fibrotic intubation should be avoided if possible.\textsuperscript{13,14} Normally, VL devices are used for managing difficult intubations or minimize movements in the cervical spine during intubation of trauma patients. Senior anesthesiologists can operate at a higher distance from the mouth of these patients,\textsuperscript{15,16} can work faster reducing the time needed to complete the procedure and thus minimize aerosolization of secretions.\textsuperscript{15} In the face of a pandemic, doctors and nurses from different backgrounds are required to work in the ICU.\textsuperscript{16} These health care professionals have minimal training in the management of the airways and the VL devices use a camera connected to a screen, which is accessible by all bystanders. This has the advantage of facilitating understanding of intubation by non–ICU-trained staff.\textsuperscript{14,16} The authors will not explore the advantages of a single device but simply highlight the importance of VL in treating COVID-19 cases.\textsuperscript{17} Studies looking at nonexpert operators using VL have shown increased success rate and decreased time to intubation; this should not encourage nonexpert to intubate COVID-19 patients.\textsuperscript{17–19} The concept of a dedicated “intubation team” has been promoted in the United Kingdom, North America, and Canada. This team consists of experts (normally 2 anesthesiologists and 1 nurse) using dedicated technology including 1 type of VL device.

**Monitoring Sedation via Processed EEG**

Some drugs are becoming increasingly difficult to obtain and technology could help in sparing sedative and NMBA.

Processed EEG monitoring devices have been available for more than 25 years\textsuperscript{20,21} but infrequently used in the ICU. There are 3 widely used technologies:

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**Figure 1.** Positioning of the BIS sensor. A, postauricular site; B, on the forehead; C, swimmer’s position, showing the actual ease with which BIS can be applied in the prone position. Artist credit: Dr Shantale Cyr. BIS indicates bispectral index.
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- the bispectral index (BIS),
- the entropy,
- the narcotrend-derived variables.

There is no significant difference in the use of these devices at the bedside; they need sensors positioned on the forehead (Figure 1). Good care should be given to apply the sensors in such a way that they cannot easily dislodge. Ideally, freshly apply sensors should be used each change of position, for example, switch from supine to prone position and vice versa. Some studies have indicated that the prone position might alter the BIS values; however, patients can be in the so-called swimmer’s position during proning (Figure 1) or alternative placement options can be found, for example, the postauricular area (Figure 1). The care team needs to check regularly if the sensor is properly placed and the skin is intact. The question that arises during this pandemic is as follows: can processed EEG devices help health care professionals to better titrate sedation when dealing with ventilated COVID-19 patients? Can these monitoring systems be helpful to better use scarce resources, to facilitate the administration of sedative drugs by nontrained ICU staff and to prevent side effects?

Kaplan and Bailey showed that monitoring with the BIS patients on continuous infusion of sedatives reduces drug utilization and costs. Intensive care patients are monitored and treated using a significant number of devices, which unfortunately might cause a myriad of artifacts in the reading of the processed EEG. The treating ICU physicians can determine the desired level of sedation, and anyone at the bed space can target light 75–85, moderate 65–75, or deep 55–65 sedation. This is again a significant advantage provided by this technology when non–ICU-trained staff is requested to support the care of critical patients. Patients under sedation move their forehead more and they have more reactions, such as sweating or perspiration or shivering, compared to patients under general anesthesia. During the initial phases of SARS-CoV-2, most patients are sedated and paralyzed (BIS <60, general anesthesia), subsequently patients need only sedation (BIS 65–75) for 2–3 weeks. COVID-19 patients have an increased respiratory drive and they are at risk of “patient self-inflicted lung injury.” The BIS could be used to gently increase the level of sedation; it is useful to titrate sedation and to control the work of breathing.

Most monitoring devices integrate the facial electromyography (EMG) to the EEG which means that the signal is modified by the use of NMB. The nonexperienced operator should not lower the dose of sedative drugs following the initiation of NMB because this might lead to potential risks of awareness and posttraumatic distress syndrome. Propofol in combination with opioids (eg, fentanyl) are the drugs of choice for sedation in COVID-19 patients. The BIS is used in a large number of studies for monitoring propofol administration only; however, the former drug is spared when conjoined with opioids to achieve the same level of sedation. The BIS values will take longer time to change when administering midazolam boluses or continuous infusion, compared to propofol. BIS values are 20% higher utilizing midazolam and 20% lower using dexmedetomidine compared to propofol. Ketamine increases to a maximum of 30% for up to 10 minutes the BIS value when it is used alone and in combination with propofol.

The entropy is a device integrated in several anesthetic machines and its use is increased in the COVID-19 cases because such ventilators have been hired in the ICU. The entropy monitoring system can spare (29% and 40%, respectively) the consumption of propofol and sevoflurane in a short period of time (average 74–100 minutes). This is a significant saving if done over days and weeks.

In summary, all processed EEG monitors can be a valuable tool to titrate sedation in COVID-19 patients, using the following considerations:

- Be careful of noises but don’t be afraid! The noise related to artifacts, for example, interferences with other electronic devices, could increase the BIS values. The operator should not react by overshooting sedation.
- NMBA reduce the BIS values. The operator should not react by undershooting sedation.
- Propofol is the preferred sedative drug when BIS monitoring is used; however, other agents can easily be managed.
- In the ICU, the sedation is provided in combination. The concomitant use of opioids will lower the BIS values and increase the sedation while the use of NMBAs will lower the BIS but it does not increase the sedation.
- Prolonged use of high doses of propofol can cause propofol syndrome, which is dose dependent, and this is another reason why non–ICU-trained staff should use this technology to reduce the overall administration of propofol.

**Monitoring NMB**

NMBAs are frequently used in COVID-19 patients either as “procedural” drugs, for example, for transfer to specific radiological examinations, or as an “adjunct” to support invasive ventilation. It is beyond the scope of this review to comment on the usefulness of profound NMB during ventilation of severe ARDS patients. NMB is certainly needed at the time of endotracheal intubation as well as during invasive mechanical ventilation to improve oxygenation.
correct patient-ventilator asynchrony,\textsuperscript{34–37} to reduce the work of breathing,\textsuperscript{124,38} and to reduce the driving pressure.\textsuperscript{39} Prolonged NMB increases the incidence of neuromuscular weakness and critical illness neuropathy, which could delay the weaning process and cause various problems during the rehabilitation.\textsuperscript{30} The duration of the NMB is controversial and this should not be longer than eligibly needed. Gattinoni et al\textsuperscript{1} suggest that there are 2 COVID-19 pneumonia phenotypes namely L and H. The characteristic of these phenotypes can dictate the ventilation strategy as well as the duration of both sedation and NMB.\textsuperscript{1}

Previous publications on severe ARDS failed to prove any influence of continuous NMB on mortality.\textsuperscript{1} Patient self-induced ventilator lung injury (P-SILI)\textsuperscript{24} is suspected as being part of the pathophysiology of SARS-CoV-2 and therefore NMB agents might be needed to prevent progression of the disease.\textsuperscript{1}

There are currently several monitoring systems available.\textsuperscript{40} Although most anesthesia machines have quantitative monitoring devices integrated, such as the kinemyography, acceleromyography, or electromyography, this is not the case in the ICU. Treating COVID-19 patients, the TOF modes should be selected but a rather important aspect is the choice of the site where to apply the sensors. Standard sites, such as the adductor pollicis muscle, reflect relaxation of skeletal muscles. However, to better assess NMB of the diaphragm or the larynx, the corrugator supercilii muscle, located around the eye, is the location of choice.\textsuperscript{41} A handheld device needs to be used for the TOF monitoring which should not take more than 2–3 minutes when the electrodes are in place.\textsuperscript{42} The limitation of leaving those sensors in place for long time is only the skin integrity. Results of the TOF should be recorded on the patient’s chart on a regular basis and at preset time intervals. The frequency of such monitoring can change depending on the NMBA and the modality of use (bolus versus continuous infusion). If a bolus is used, for example, before proning, the TOF should be recorded just before the procedure. Alternatively, if a continuous infusion is started, the TOF should be done at preset time intervals.

COVID-19 patients are intubated (by the intubation team) using a rapid sequence,\textsuperscript{10–12} therefore, succinylcholine and rocuronium are preferred choices.\textsuperscript{10,12} The overall safest combination might be to administer a high dose of rocuronium, for example, 1.2 mg/kg, which has a fast onset and,\textsuperscript{43,44} offers the advantage of being rapidly reversible using 16 mg/kg sugammadex if intubation fails or an allergic reaction (anaphylaxis) occurs. The TOF monitoring handheld device could be difficult to carry and to clean after its use outside the ICU. The TOF monitoring should be used in all COVID-19 patients requiring complete paralysis inside the ICU. In summary, handheld TOF monitoring is safe and can be used by trained nurses at the bedside. The frequency of monitoring depends on the ICU protocol on the mode of administration of NMBA (bolus versus continuous infusion), plus the workload.\textsuperscript{43,44} To prevent complications such as critical illness neuropathy, NMBA should be given for a limited time and should be administered under close monitoring.

**Facilitate Appropriate Paperless Electronic Documentation, Prescribing, and Communication Between All Health Care Providers Working in Isolation Rooms or Large Isolation Areas**

Reeves et al\textsuperscript{45} indicated that health care providers and organizations have invested on technology-based tools which can effectively support institutions during a pandemic by facilitating the immediate widespread distribution of information, tracking transmission in real-time, creating virtual venues for meetings and day-to-day operations, and, perhaps most importantly, offering tools for paperless ward rounds in the COVID-19 areas. The majority of electronic health record (EHR) systems allows screening protocols, system-level EHR personalized templates, emergency department and wards order panels, reports and analytics of give performance and outcomes, communication channels, and patient-centered technology.\textsuperscript{45} EHR systems have protected workforces from this infection in multiple ways, including allowing work-at-home or having exclusively electronic patients’ records inside the isolation rooms. As a matter of fact, paper charts, prescribing folders, or paper notes have been banned from most isolation rooms because these could accidentally be taken inside cleaned areas\textsuperscript{45} (Figure 2).

Authors have illustrated some tools that EHR vendors have used in dealing with the pandemic. Allscripts (Allscripts Company, British Columbia, Canada) is enabling providers to identify and treat patients without requiring them to come to hospitals. Allscripts Virtual Triage (https://www.allscripts.com/2020/03/allscripts-virtual-triage-to-provide-much-needed-support-for-organizations/) can serve as a “digital front door” to triage high-risk patients.

Athenahealth (Athenahealth, Inc Company, Watertown, MA) is promoting virtual care by enabling clinicians to remotely message patients and to respond via an application.

Cerner (Cerner EHR Technologies Company, North Kansas City, MO) has developed an EHR to allow ICU physicians inside the COVID-19 isolation areas to document their ward rounds and care plans. Since the implementation of such electronic records, ICUs could function without using paper notes (Figure 2).
eClinicalWorks (eClinicalWorks LLC Company, Westborough, MA) is integrating virtual care into clinical practice. This includes the use of telehealth to “allow clinicians to do a TeleVisit.”

EPIC (EPIC-userweb company, employee-owned and developer lead, Verona, WI) clinical records systems are used by a number of the nation’s largest health systems. EPIC has appreciated the huge value of sharing data to learn about this new disease. The company is actively engaging with doctors and researchers encouraging organizations to share COVID-19 information through EPIC’s interoperability network. Similarly, EPIC has advised provider customers that MyChart portal can be used to handle questions.

Meditech (Meditech Company, Westwood, MA) has generated a program called “Expanse,” once again to support triage outside the hospital using the Centre for Disease Control recommendations.

Most important features are preventing the use of paper charts which are at a very high risk of spreading the virus among doctors and nurses45 (Figure 2).

Second, communication with PPEs is very challenging and technology can help workers requesting devices, results, medications held outside the isolation areas without physically walk out of the bed space. PPEs are limited and therefore it is important to complete as many tasks as possible at the bedside before leaving the area.

Finally, communicating with masks is challenging, and using phones should be avoided because a phone can come close to the face of health care providers and lead to involuntary transmission of the viral infection (Figure 3). Speaker-phones or computer-based calls are preferable in the isolation space to discuss case, exams ask for help, or consultation without leaving the bed space.

**Testing Health Care Professional and Patients at the Bedside Using SPOCD for COVID-19 Infection**

Clinical laboratory evaluation is essential to care for critically ill patients in general. However, while central laboratories have clear advantages, such as trained technicians, established quality control procedures, and high throughput testing that creates financial efficiencies, SPOCD might revolution patient’s care. In the course of this pandemic, SPOCD are providing early diagnosis, prognostication, and evaluation...
of clinical response to therapies. D-dimer levels, for instance, has a very high prognostic value and its trend can predict COVID-19 patient’s outcome.

In the setting of a pandemic testing, the population and the health care providers for COVID-19 is paramount. Home testing for COVID-19 as well as testing before admitting patients to hospitals would be beneficial. Home testing will reduce the spread of the disease by identifying early healthy carriers and prehospital or preoperative testing could allow creation of clean wards. Clean services which could continue supporting emergencies and non-COVID surgery, including trauma and transplant. The detection of SARS-CoV-2 positive is obtained through oropharyngeal swabs, which are taken to laboratories for conventional real-time reverse transcription-polymerase chain reaction (RT-PCR) analysis. Unfortunately, such approach is expensive, depends on technical expertise, and results lengthy (up to 24 hours from collection to readout) with up to 30% false negative. The policy of testing all patients before undergoing surgery is limited by the number of false-negative results. The consequence is that full precautions are still taken for all cases. Many units have adopted a hybrid policy, with the application of PPEs depending on the type of surgery. The details of these strategies are beyond the scope of this article; however, during intubation in anesthesia for any type of surgery, full PPEs are applied.

RT-PCR does not provide a clear picture of patients’ immune status, being unable to discriminate between those who already healed (immunoglobulin [Ig]M−/IgG+) and those who never had previous contact with the virus (IgM−/IgG−). This latter is the main reason why clinicians have urged governments to complement RT-PCR with serological assays to optimize the epidemiological and clinical management of the outbreak. In this scenario, the introduction of devices for point-of-care diagnostics enabling a rapid and cost-efficient detection of SARS-CoV-2 in biological samples could represent a game-changing event in the battle against COVID-19 pandemic. SPOCD could in fact replace standard RT-PCR allowing for a faster detection of SARS-CoV-2 while awaiting serology status for dosage of IgG antibodies. To overcome the current time-consuming and laborious detection technique using RT-PCR, scientists are currently suggested to deploy alternative molecular amplification techniques such as real-time loop-mediated isothermal amplification. Multiplex detection systems based on reverse transcription loop-mediated isothermal amplification (RT-LAMP) diagnostic platforms already exist for detection of RNA fragments of most human influenza viruses, laboratory evidence recently published from a study conducted in South Korea revealed a sensitivity of 98.9%, hence much higher than that of conventional RT-PCR analysis. In the last few weeks, a few companies have started commercializing also SPOCD for antibodies detection based on lateral flow immunoaassays specifically conceived for the ultrarapid detection of SARS-CoV-2 within 1 hour.

Diagnostics at the Bedside to Support Treatment and Care

The authors will focus on the use of POCUS and TEG.
The introduction of POCUS in clinical practice has been facilitated by the advancements in the technology and the availability of smaller, cheaper handheld ultrasound devices fitted with different ultrasound probes. In the case of COVID-19, the host response to the viral infection generates a vast series of cardiovascular and respiratory abnormalities, including pleural effusion, myocarditis, pulmonary emboli, cardiac thrombus, as well as pericardial effusions. Initial data from COVID-19 patients show that less than 5% of patients have a normal chest x-ray. This is particularly relevant given limitations in the ability of clinical examination and chest radiography to differentiate several pulmonary pathologies. The chest computer tomography (CT) scan is the gold standard, and radiological patterns of COVID-19 pneumonia have been thoroughly described. However, this radiological modality presents several limitations, including the availability of this resource for all patients, the challenging clinical conditions of ventilated COVID-19 patients, and the need for intrahospital transfers (porters, nurses, anesthetists, or intensivists, etc) which carries the risks of spreading the viral infection. Advanced modalities for bedside chest investigations are needed in most of these instable patients. In a meta-analysis, the lung ultrasound (LUS) has a sensitivity of 88% and a specificity of 86% in the diagnosis of pneumonia (subpleural consolidation in Figure 4) compared with the chest CT or the chest radiography. The evaluation of B-lines (Figure 5) which are vertical is used to assess the alveolar-interstitial syndrome, which includes pulmonary congestion due to heart failure. These lines are basically reverberation artifacts from the pleural line, they move along with the pleural sliding with every breath and they reflect an increase in the extravascular lung water. The LUS findings in COVID-19 pneumonia with predominant phenotype (L) are (a) pleural thickening and irregularities (Figures 4, 5); (b) subpleural consolidations (Figure 4); (c) patchy and confluent B-lines (curtain-like) that corresponds to ground-glass opacification on the chest computed tomography (Figure 5); (d) spared area (areas of normal aeration; A-lines; Figure 5). In COVID-19 pneumonia phenotype H, the presence of lobar consolidation is predominant and this is also true in the setting of superadded bacterial pneumonia (Figure 6).

LUS could be used to evaluate lung aeration and a lung aeration score has been described by Bouhemad et al. The assessment of aeration should be used for COVID-19 ventilation strategies which are based on the use of relatively low tidal volume and high positive end-expiratory pressure (PEEP) namely between 8 and 10 cm H2O in those with preserved lung compliance (phenotype L) and around PEEP of 10–15 cm H2O in those with reduced lung compliance (phenotype H). Alternatively, the LUS could define the maximum recruitment achieved with the lowest PEEP and therefore prevent barotrauma and timely diagnose pneumothoraces. LUS is found to be highly sensitive (91%) and specific (98%) for detecting pleural effusions and the development of pleural effusion is a rapidly reversible problem to optimize care and weaning of COVID-19 patients ventilated.

![Figure 4. The pleural ultrasound in a patient with COVID-19 by high-frequency linear probe (5–10 MHz). White triangle = pleural line. White arrow = subpleural consolidation. COVID-19 indicates coronavirus disease 2019.](image-url)
Outcome data from the United States and China show that >33% of COVID-19 patients suffer from cardiomyopathy.\(^{3,58}\) COVID-19 patients are at risk of pulmonary embolism because they are coagulopathic.\(^{2,3}\) Echocardiography could provide essential real-time information on the cardiac function and exclude myocarditis as well as pericardial effusions.\(^{61-65}\) Although the transoesophageal echocardiography (TOE) is the gold standard, there are limitations in using it in COVID-19 patients, because of the high risk of aerosolization. In the case a TOE is necessary, the patient should be fully paralyzed to avoid cough and the operators should wear full airborne PPEs. The transthoracic echocardiography (TTE) is the modality of choice in COVID-19 even if at times poor acoustic windows might be generated by the mentioned strategy of setting positive pressure ventilation with high PEEP values.\(^{65}\) This issue could be overcome by the use of a subcostal window and a contrast TTE to enhance visualization of the myocardial wall or by temporarily reducing PEEP without disconnecting the ventilator circuit.

The use of POCUS has also been expanded to include confirmation of the endotracheal intubation with the so-called Bullet sign and of the esophageal intubation with the double tract sign.\(^{66,67}\) In a study by Gekle et al,\(^{68}\) the average time to confirmation of central venous catheters (CVC) insertion by ultrasound (saline flush visualized and pneumothorax excluded) is shorter 8.80 minutes (95% confidence interval, 7.46–10.14 minutes) compared to the chest radiography, which is the gold standard in non-COVID-19 patients.\(^{68}\) LUS post-CVC insertion can also exclude complications such as pneumothoraces faster compared to a chest radiography. In general, POCUS is recommended in COVID-19 patients because it is affordable, reproducible, and it prevents complications secondary to other radiological examinations including transfer to scans. The limiting factor is knowledge, training experience, and resources.

The use of TEG is advised for all COVID-19 patients with severe pneumonia. All intubated patients admitted to the ICU with any type of pneumonia receive...
prophylaxis for venous thromboembolism. However, the activation of the coagulation and/or fibrinolysis occurs in COVID-19 as part of the acute inflammatory host response.70 Tang et al71 found that increased D-dimer levels in 183 consecutive patients correlate to overall mortality of 11.5%. All ICU COVID-19 ventilated patients with high D-dimers (<2000 μg/L) are on treatment doses heparin or low molecular weight heparin, if no contraindications. Standard laboratory tests, such as prothrombin time (PT) and partial thromboplastin time (PTT), measure the clotting activity from the plasma, ignoring other components of the coagulation such as the platelets and the fibrinolysis. Unfortunately, the platelet count (usually normal in COVID-19) and the fibrinogen concentrations give static numbers with no information regarding their functionality. The TEG and the rotational thromboelastometry (ROTEM) are 2 methods of whole blood viscoelastic analysis that rapidly measure the whole blood capability to make and sustain clot formation. Current technology is evolved and the TEG can be performed at the bedside to monitor any coagulopathy. It is becoming clear that the shape of the TEG in COVID-19 cases (Supplemental Digital Content, Figure, http://links.lww.com/AA/D114) is very similar to a condition reported in sepsis and called disseminated intravascular coagulation (DIC). This is a severe disturbance of the coagulation in which small blood clots develop throughout the bloodstream, blocking small blood vessels. Postmortem data are supporting this hypercoagulative state and the presence of microthrombi in several systems. Bedside technology such as the TEG could guide the clinician exploring, learning about this new disease and treating these patients according to a more specific target.

Use of Anesthesia Machines for the Purpose of ICU Ventilation

This section aims to highlight important factors and offer guidance when using anesthetic machines as long-term ventilators. The following recommendations are based on official statements by manufacturers,72–76 government authorities, and official associations dedicated to patient safety or anesthesiaology.77 The general consent among all these entities clearly states that the use of anesthesia machines for long-term ventilation of COVID-19 patients must be considered “off-label use” and can thus not be officially recommended. Nonetheless, anesthesia ventilators are needed and they have interesting monitoring features, which are not normally integrated to ICU ventilators, these include the entropy. According to the Food and Drug Administration’s (FDA’s) Emergency Use Authorization, the known and potential benefits of anesthesia gas machines and positive pressure breathing devices modified for use as ventilators when used to treat patients during the COVID-19 pandemic, outweigh the known and potential risks of such products.78 Anesthesia machines must first undergo modifications to ensure effective and secure treatment when used for long-term ventilation (see Supplemental Digital Content, Appendix, http://links.lww.com/AA/D114). If used outside an operating room, there may not be a compatible outlet for the scavenger system, then it should either be disconnected from hoses coming from the breathing system and ventilator or removed completely if it is a closed-scavenger system preventing high airway pressures and unintended PEEP at the airway. Most anesthesia machines are not approved for active humidification, which is crucial to prevent bronchial plugging in long-term ventilation. In this case, passive systems must be used if compatible with the prevention of the spread of the virus. A heat and humidity exchange (HMEP) filter should be placed between endotracheal tube and the breathing circuit of the machine. A second filter (high-efficiency particulate air [HEPA]) may be added on the expiratory hose where it connects to the anesthesia machine for extra security. This setup might however modify system resistances, it is therefore mandatory to monitor vital and ventilation parameters very closely. The addition of carbon dioxide scrubbers and the enhancement of monitoring equipment (eg, end-tidal CO₂, fractional concentration of inspired carbon dioxide [FiCO₂], oxygen saturation [SpO₂], actual fractional concentration of inspired oxygen [FiO₂]) may open up additional possibilities in flow regulation and therefore humidification management. The gas sample tubing must be connected to the filter on the side close to the ventilator to prevent contamination and be directed upward to prevent aspiration of condense water into the water trap which may damage the gas module.76–78 All users should be familiar with the anesthesia system user interface, with system testing, controls, functions, configurations, and alarms before using these devices.78 The flow rate should be adjusted according to the level of moisture within the system, as excess moisture can degrade the performance of the ventilator sensors and reduce the ability to keep the system clean. Too little moisture may dry out the patients’ airways leading to mucus plugging and epithelial dysfunction.75–78 Further adjustments to the fresh gas flow should be considered in case of an inadequate supply of CO₂ absorbent or the lack of a carbon dioxide scrubber in mobile ventilators. In these set-ups, the anesthesia machine’s ability to change fresh gas flow can be used to save CO₂ absorbent. If the fresh gas flow exceeds minute ventilation, there is little to no rebreathing causing very little usage of CO₂ absorbent. On the other hand, the recommendation to minimize fresh
gas flow is intended to utilize the unique design of an anesthesia machine to minimize oxygen utilization and maintain humidity in the inspired gas avoiding active humidification. Though reducing fresh gas flow requires a greater use of CO₂ absorbents and may lead to flooding of the system. For the maintenance of anesthesia machines, carbon dioxide scrubbers must be exchanged if FcO₂ exceeds 5 mm Hg and breathing circuit filters must be exchanged daily and after every patient. Usually, anesthesia machines are intended to be power cycled (turned on/off), calibrated, and tested at least once every 24 hours. Use of the device without appropriate periodic calibration may result in the degradation of device delivery and monitoring performance, including pressure, flow and volumes, and spontaneous breath triggering. If long-term therapy is required, patients should be transferred to an ICU ventilator and if this is not possible, devices must be at least power cycled and checked out between patients. Ventilators must be disinfected between patients. In case of incorrect placement or lack of filters, special measures must be taken before using the ventilator on a new patient. The machine must be turned off, disinfected thoroughly as mentioned above, and all single-use items must be removed. The Society of Critical Care Medicine (SCCM), American Association for Respiratory Care (AARC), ASA, Anaesthesia Patient Safety Foundation (APSF), American Association of Critical-Care Nurses (AACN), and American College of Chest Physicians (CHEST) advise clinicians against the use of anesthesia machines on more than 1 patient simultaneously. The severity of the disease and its complexity make it hard to manage single patient ventilation. Ventilating multiple patients at the same time might just reduce the likelihood of survival of all patients because as suggested human and pharmacological resources are limited. For more details, also look at Supplemental Digital Content, Appendix, http://links.lww.com/AA/D114.

LIMITATIONS
Authors have not explored technologies related to interfaces (eg, helmet, face masks, optiflow) to provide noninvasive ventilation.

Authors have not examined the use of transpulmonary pressure catheters and devices which are very important to measure the driving pressure and the work of breathing in COVID-19 pneumonia. As a matter of fact, transpulmonary pressure, lung volumes, and related strain and stress values should be measured to guide mechanical ventilation strategies. No mention is given to neurally adjusted ventilatory assist (NAVA) and airway pressure release ventilation (APRV).

Authors have not explored the use of CO₂ removal and cytokines-absorbing hemofilters which could be indicated given the inflammatory storm generated by this virus.

The authors have not described specific indications for extracorporeal membrane oxygenation (ECMO).

All these points have not been presented due to limitations on the length of this article. However, these are highly valuable technologies and worth further reading and implementation in the care of COVID-19 pneumonia.

CONCLUSIONS
Technology is required at the bedside to sustain and support health care professionals during the expected long course of this pandemic. ICU staff is challenged by the risk of contamination and infection as well as limited resources. Technology can facilitate operational tasks, for example, safe intubation using VL as well as monitoring (sedation and NMB for titration of essential drugs). Technology such as the VL or the EEG monitoring could easily be understood by nonintensivists and this is crucial to work efficiently with people from different backgrounds. The level of anxiety and concern health care workers are exposed is enormous. The challenge of using devices and new tools inside the isolation rooms is increased by wearing PPEs and knowing the risk of spreading the disease. EHR vendors are working very hard in collaboration with hospitals to minimize the need for introducing unnecessary paper charts and records in the infected space. At the same time, new cutting-edge technology is replacing old fashion laboratory analysis to test patients for COVID-19 earlier and to process useful blood tests at the bedside, for example, D-dimers. Ultrasonography is substituting routine chest radiography and scans and supporting treatment choices by providing real-time assessment of the heart and the lungs. Finally, anesthesia ventilators, which have been adapted off-label to increase the current number of ventilators, can offer interesting new features such as the entropy. Efficiency and sustainability in providing high quality of care for hundreds of severe COVID-19 patients would be impossible without the use of a variety of technological devices. It has been perceived that the pandemic has driven many more transformations in a short time than ever and that the working patterns after this period will change.

ACKNOWLEDGMENTS
The authors thank Umesh Patel for editing the content.

DISCLOSURES
Name: Francesca Rubulotta, MD, PhD, MBA, FRCA, FICM.
Contribution: This author had the original idea.
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