Considerations for the Emergency and Perioperative Management of Patients with COVID-19

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Abstract

The COVID-19 pandemic is a threat to global health, which is multiplying rapidly due to its high degree of contagiousness; some of these patients will require surgical services and anesthesia care for endotracheal intubation. Protecting staff members and preventing cross transmission of infection during airway approaches and surgical procedures for patients with known or suspected COVID-19 infection is paramount, preserving the capacity of health systems. Careful planning, consensual clinical decision-making, and rigorous personal protective equipment (PPE) will be required; avoid performing nonessential or urgent surgical procedures that generate greater viral exposure. The medical teams during the perioperative period will face unexpected inconveniences therefore, and due to the continuous management, that is evolving, this article aims to discuss the essential PPE, describe the modifications in the management of the airway, and cite the particular precautions consequent to the surgical act.

Keywords: COVID-19, Intubation, Perioperative management, Personal protective equipment, Surgery.

INTRODUCTION

In December 2019, a new pneumonic syndrome was reported in the Chinese City of Wuhan, an infection caused by a novel coronavirus (SARS-CoV-2) that leads to the coronavirus disease 2019 (COVID-19)1 syndrome. The imminent international spread of this potentially lethal virus has caused concern worldwide with 3,534,544 cases and 248,169 deaths reported so far.2

The problem extent has been catastrophic, and, while it was at a certain point minimized before it came out of the Asian continent, it is a problem that may well be considered to be an emergency crisis of the highest nature3 for the health systems. Thus, it can be equaled to a disaster because it exceeds hospital capacities in terms of assistance and resources; nor is it an easy situation where we can hope for international help, since their health systems are in an unmanageable situation. Besides assisting patients presenting with this new pathology, hospital services must continue to respond to common, expected emergencies. Different recommendations from medical associations and international agencies have stated the need to defer elective surgical and endoscopic procedures. Healthcare services must have quality and safety strategies/permanent guidelines that must also cover natural disasters, war, and pandemics, which are crucial in the current situation.4 The goal of deferring elective procedures in this time of pandemic originates in a number of situations. One of them is the need to have access to more rooms in hospital facilities with available spaces to accommodate more patients. Also, to have more mechanical ventilators available in case of an increase in demand, and to prevent adverse events for patients undergoing low-morbimortality procedures, which are expected, but which can become lethal due to COVID-19 infection of asymptomatic individuals.5 The efforts must be focused on ensuring planning and care strategies directed to health staff to perform emergency surgeries during the pandemic. This includes: (1) to ensure proper treatment for patients with trauma, digestive bleeding, or a severe infection, for example, who require an immediate surgery; (2) to prepare and guide all the health professionals on how to act,
ON THE ENEMY AND ITS TRANSMISSION

Patients infected with COVID-19 may develop a severe acute respiratory infection followed by pneumonia, quickly evolving into acute respiratory distress (ARDS) and systemic multiple organ failure. COVID-19 can be transmitted through aerosols, aerated solids, fluid from secretions, human discharges, as well as droplets from breathing, coughing, sneezing, and contact with surfaces. The surgical staff members must protect themselves in advance as per the protocols and guidance established by each health institution. The transmission mechanism of viral pathogen agents takes place through contact paths; contamination of PPE, clothing, skin, and face mucous membranes accounts for the main infection routes. A report published by Linh, where the extent of virus contamination in PPE, skin, and clothing of HWSs was assessed in patients with acute viral infections documented a high rate of spread, evidencing habitual contamination upon PPE removal after taking care of the patient. In relation to the recommendations published on the surgical act to cancel elective surgeries, there exists controversy and opposition; however, mathematical models have been documented, which predict preventable infections of at least 75.9 patients and 75.9 HWs within 30 days if the elective procedures continued within a conventional routine. Following the statement made by the World Health Organization (WHO), which classified it as an international emergency and gave it the status of a pandemic, the Surgeon General of the United States proclaimed a formal notice to cancel elective surgeries due to the increase in the coronavirus spread within hospital facilities and possible depletion of the medical resources necessary to manage a potential increase in the cases of coronavirus. It is worth mentioning the recommendations made by the American College of Surgeons (ACS) calling to prioritize the proper allocation of resources during the pandemic, and the decision to intervene elective procedures must be taken in context based upon numerous considerations, both medical and logistic.

Likewise, the Committee on Trauma (COT) of the ACS sets up recommendations for the directors of trauma and the trauma response teams in emergency rooms and trauma centers, applying the following care strategies. Assessment of the trauma patients must not be delayed so as to determine their COVID-19 status, but proper precaution measures must be taken. That is, assuming that any patient being admitted in the hospital for this condition is positive. To ensure the strict use of PPE to prevent contact with droplets for all the patients and to intensify the protection recommendations starting from preparation for the arrival of injured and hurt patients. If a patient has upper respiratory tract symptoms, immediately put a mask on the patient’s mouth. Ask a series of questions about presence of fever and upper respiratory tract symptoms associated to COVID-19, establish an exposure history and a trip history, and implement proper isolation measures. Another recommendation is to minimize the number of regular staff members who will assist these patients, allow only those required for the direct care of the patient, and, last, develop policies and procedures for managing the airway for the patients potentially having COVID-19 who require emergency intubation. So, this article intends to cover all the aspects of managing the airway in emergency and the perioperative period during this pandemic in order to provide the healthcare personnel, predominantly the anesthesiology team and the surgical personnel, with safety.

PERSONNEL PROTECTION MEASURES

Hand Hygiene

Frequent handwashing is the most important hygiene measure when protecting against crossed infection, and it must be taken on an ongoing basis. Handwashing 2–3% hydrogen peroxide gels or sinks with water and soap must be placed near every anesthesia station. Hand hygiene must be thoroughly performed as per standardized guidelines particularly after removing gloves, after having contact with dirty or contaminated areas, before touching the anesthesia machine, after every contact with the patient, and before and after putting on or removing PPE.

Personal Protective Equipment

Departments and hospitals must make PPE available to every HW who is in direct contact with the patient. Algorithms must be in place to put on and remove PPE as per standardized protocols. An external observer is recommended to oversee thoroughly the performance based on a checklist. Ongoing training is required for all the personnel. Consideration should be given to conducting mock intubation and extubation drills in critical and noncritical environments with PPE on. PPE includes a mask, safety glasses, a face shield, several pairs of gloves, gowns, a cap, and boots. Whenever possible, the maximum protection level available should be used, particularly for aerosol-generating procedures. Experiences in other countries and continents have shown that PPE supplies have been insufficient to meet the demand, so a centralized storage site with controlled distribution is recommended, as well as to consider preparing specific PPE kits as per the WHO recommendations.

The PPE may be a limited resource in some parts around the world, and assisting measures are often required for the personnel to be protected against aerosols and droplets, like the acrylic box. Since this is a barrier that may be easily built at a low cost, it may be used not only during the intubation process but also during the extubation one.

The PPE scarcity is currently a big challenge for the health system in many countries, so reusing the piece of equipment has become an option in order to maintain availability of supplies. Table 1 summarizes the measures that can be implemented to optimize resources.

Masks

This coronavirus, SARS-CoV-2, has a size of 0.06–0.14 μm. It is transported by droplets of over 0.3 μm and, therefore, the respirator facepieces with a filter for particles >0.3 μm are appropriate. N95 masks comply with the efficacy criteria established by the National Institute for Occupational Safety and Health (NIOSH) and are approved for protection against transmission through airborne droplets and 95% of particles over 0.3 μm in size. In Europe, P1 or FFP1 means that 80% of airborne particles will be filtered; P2 or FFP2, 94%; and P3 or FFP3, 99.95%. As a minimum, N95 masks must be worn for all suspected or confirmed cases of COVID-19 infection.
Considerations for the Emergency and Perioperative Management of Patients with COVID-19

**Table 1: Measures that can be implemented to optimize resources**

| PPE      | Method                                      | Special considerations                                      |
|----------|---------------------------------------------|-------------------------------------------------------------|
| N95 mask | Ultraviolet germicidal irradiation          | • Verify the N95 physical integrity (verify straps, the nose clip, and proper sealing). |
|          | Vaporous hydrogen peroxide                  | • Consider the manufacturer’s recommendations.              |
|          | Moist heat                                  |                                                             |
| Gown     | Wearing a cloth gown instead of a disposable one | In case the gown has a hole, it can be repaired; verify the tying straps are in good shape. If the gown is visibly dirty, it must be removed and discarded. |
|          | Extending the use of the gown with more than one patient who is located in the same isolation room |                                                             |
| Goggles  | While wearing gloves, clean the external and internal surface of the goggles with a sanitizing solution and thoroughly dry in the air or with drying wipes | Verify proper sealing and visibility of the goggles. |
| Gloves   | Wear the same gloves when the patients are in the same isolation room, but make sure to disinfect them between patients to avoid crosstransmission of pathogens | • They must always be discarded when they have evident contamination from blood, respiratory secretion, or other body fluids, or when they are damaged. |
|          |                                             | • Maximum time use: 4 continued hours.                      |

**Technique**

Before putting the mask on, the individuals must wash their hands with soap and water or hand sanitizer. The mask must cover their mouth and nose perfectly, making sure there is no space between their face and the mask. This can be checked after fitting the mask and the metallic zone many of them have to the nose, and performing a breathing test, verifying there is a proper sealing and there is not a possibility for air to come in or out between the mask and the eyes.

**An Alternative to Masks? Powered Air-purifying Respirator**

There is a debate in regards of using powered air-purifying respirators (PAPR) vs N95 masks in aerosol-generating procedures. While PAPRs have a higher protection factor than N95 respirators, there is no concluding evidence that PAPRs will reduce the probability of viral transmission in the context of possible aerial spread. However, PAPRs may be more comfortable to wear for prolonged resuscitation events; unexpected adjustments are avoided, and they fully cover head and neck, thus providing additional protection. According to reports published on patients with SARS, HWs were infected during resuscitation in spite of wearing N95 masks.

Wax recommends PAPRs for high-risk resuscitation scenarios in patients with confirmed or suspected infection with COVID-19, mentioning as some disadvantages of introducing PAPR as PPE, challenges in training doctors in the safe removal of the equipment without contaminating it, cleaning it for the next use, availability, and access. Some devices similar to diving suits (Fig. 1) with an AAMI 4 protection level as per the Association for the Advancement of Medical Instrumentation (AAMI), meaning the highest protection level, which offer additional protection without being powered air purifiers, but which have shown lower viral concentrations within the diving suit, but their use is recommended with the proper protection equipment (N95) and eye protection (Fig. 2).

**Gloves**

There are different types of material, the most common ones being latex, vinyl, and nitrile, from which the last one offers the highest protection; however, disposable gloves without a lining are recommended. Everyone participating in perioperative care must wear them. It is recommended to wear double gloves when manipulating the respiratory tract, blood, urine, and other patient’s body fluids. Special care must be applied to wearing the first pair of gloves under the surgical gown or protecting suit, and then put on the regular pair of gloves. The gown sleeve must reach up to the first glove palm so that there are not uncovered zones that may allow for filtration, and the second pair must cover several centimeters above the surgical gown or the protective equipment. There are some low-quality short gloves, which do not properly fit, and which fail to cover the forearm’s distal third, and they may easily tear and slip. In view of this, it is preferable to have the proper material as far as possible to avoid contagion as a result of improper low-quality equipment.

**Gowns**

It is recommended to wear fluid-resistant disposable long-sleeve surgical gowns, specifically for aerosol-generating procedures (tracheal intubation, noninvasive ventilation, tracheostomy, cardiopulmonary resuscitation, manual ventilation before intubation, bronchoscopy); however, there are some reviews approving airborne pathogen-resistant gowns made of polyethylene, with a full-length zipper, or nuclear protection equipment.
Considerations for the Emergency and Perioperative Management of Patients with COVID-19

Face Shields and Eye Protection

Face shields have protective features against airborne transmission, mainly through exhaled droplets. Their use is recommended when N95 masks are scarce. Goggles and face shields must be available to prevent the eye mucous membrane from being exposed to the virus. Goggles must fit the user’s features.

Approach to the Airway

According to international protocols cited by the WHO and shared experiences in scientific evidence, management of the airway for this and other highly infectious virus outbreaks will require rigorous preparation. During tracheal intubation, the health professionals face high viral loads, this act accounting for the highest exposure risk. Before intubation, you must protect yourself with full PPE, which represents a fundamental priority for the anesthetist. The anesthetist can rely on visual cognitive aids, checklists, and airway approach strategies planned in advance.

The procedures must be performed in a negative pressure chamber (where available) or in an isolation area, which is fully equipped with emergency airway equipment, tested resuscitation equipment, loaded quick sequence induction drugs, available suction, ready video laryngoscopy equipment, monitor, and ventilator. A team will be required that includes assistants in the area (ICU personnel, other anesthetists, nurses) defining roles in advance and having a staff member serving as external evaluator who monitors access and exit to and from that area, always restricting the number of people present to avoid unnecessary risks. The most expert person in intubation must perform the maneuver optimizing it to succeed on the first attempt. Preoxygenation must be performed for a minimum 3 minutes with 100% oxygen, avoiding bag-mask ventilation. Should mask-positive ventilation be required due to critical arterial oxygen saturation events, some authors recommend to cover the area around the patient’s mouth and nose with wet pieces of gauze to help prevent spread of the virus by applying ventilation in low volumes. Rapid sequence intubation is indicated for all cases, minimizing apnea time during which a significant aerosolization can be produced with manual ventilation. A sensible administration of anesthetic agents is recommended to avoid the hemodynamic instability that coincides with a low oxygen saturation and the patient’s decreased oxygen reserve, especially for those severely sick. Likewise, it is equally important to provide the optimal dose for a deep neuromuscular blockade with a rocuronium dose of 1.2 mg/kg, preventing coughing and the added aerosolization. Sellick maneuver is not recommended since it can compromise the optimal ventilation; it shall only be used in select cases. Laryngoscopy must be used, ideally, with a screen separate from the blade to prevent the person performing intubation from placing their face near the patient. If a difficult airway is anticipated, a single-use intubation with flexible bronchoscopy (FB) can be performed. It is recommended to introduce the endotracheal tube with a guide wire to increase the success rate. In situations where two attempts have failed and we come across an emerging way, consideration must be given to second-generation supraglottic devices of which a notable example is the laryngeal mask (LMA)-Protector, which is always used with a premounted FB with a tracheal tube and connected to an oxygen source with the aim to extend safe apnea time and minimize desaturation during execution. In unfortunate extreme cases, not to delay surgical or percutaneous airway for rescuing the airway in spite of the aerosolization potential. Collocation of the endotracheal tube must be confirmed through a capnography and by looking at the thoracic wall movements; auscultation is not advisable due to the challenges posed by the PPE and the risk of cross contamination. If there are no counter-indications due to a full stomach or a risk that food will reflux, the epigastrium can be gently pressed to check for proper lifting of the thorax while performing this maneuver. Once intubated, excessive manipulation of the tracheal tube must be avoided, immediately connecting it to the ventilator, and protective mechanical ventilation strategies must be used, such as: target current volume 6 mL/kg of the predicted weight, plateau pressure lower than 30 cm H₂O, target SaO₂ 88–95%, and pH higher than 7.25. The ventilator must have filters installed at the outlets or use heat and moisture exchangers (HMEs) between the exhalation port and the endotracheal tube. All the contaminated waste must be collected in a container or a bag. Upon leaving the unit, an external observer must supervise the performance of PPE removal as per checklists, complementing the thorough cycles of hand sanitizing and equipment removal. According to several reports, PPE removal poses a challenge every day, particularly when doctors experience tiredness or cognitive overload, which results in overlooking of the detail and more contamination. A list of actions to approach the airway in patients suspected or confirmed with COVID-19 is presented in a summarized and structured form (Table 2).

For patients requiring a tracheostomy, an intense neuromuscular blocking must be performed to make sure the patient will not cough while the procedure is being performed. To avoid aerosol release, it is necessary for the anesthetist to have ongoing communication with the surgeon to pause the ventilator during the exhalation phase upon entering the trachea and disconnecting the ventilation circuit. And as in conventional intubation, viral filters, closed circuit suction, and a heat and humidity exchanger must be available. All these measures are mandatory to avoid spreading of the virus.

Central Command Center

The central command center (CCC) is essential for the daily monitoring of the impact of COVID-19, tracking the inventory, movement, and occupation of hospital beds and intensive care,
Considerations for the Emergency and Perioperative Management of Patients with COVID-19

Continuous updating the situational status. This management mechanism should interact by providing information that is determined or defined by the state and national health authority, be these dependencies of the public or private system. This system has authority to refer patients when there is a greater demand for beds and determines the transfer in conjunction with the hospital network. Likewise, as a priority function is to facilitate the processes of management, coordination, and exchange of information on human and material resources in support of the emergency response operations essential for its operation. The CCC will know the results of epidemiological surveillance, emphasizing the results of laboratory tests, and will also update suspected cases and confirmed cases as new information becomes available.45

Safe Operating Room
Isolation
Surgeries in confirmed or suspected cases involving aerosol-generating procedures (AGPs) or others must be performed in an airborne infection isolation room (AIIR). Aerosol generating procedures induce droplets of 5 μm, which can travel farther and remain suspended in the air longer than bigger drops can. The existing operating room can be converted into an AIIR after modifying the ventilation in a room to keep a negative pressure, proper sealing, and separate access.46

The same operating room and the same anesthesia machine are recommended to be used only for COVID-19 cases while the pandemic lasts. An additional heat and moisture exchanger (HME) filter is installed at the inspiratory end of the circuit. Both the HME filters and the soda lime must be changed after each patient. The anesthetic drug cart must be kept outside the area. Before beginning each surgery, the anesthetist must place the drugs to be used on a tray to avoid cross infection when manipulating it. Should there be a need for additional drugs, hand hygiene and replacement of gloves must be performed before manipulating the drug cart.47

It is important to consider in advance every single item that will be used in additional cases. Consider the points above established in the approach to the airway section for instrumentation. The

Table 2: Before approaching the airway, it is recommended to have a structured process that allows to guide the sequence of the steps, preintubation, during intubation, rescue maneuvers, and to identify actions that may imply an increased risk to the patient and the operative team

| Approach to the airway (COVID-19 patient or suspected) | Preintubation | Intubation | Rescue maneuver |
|--------------------------------------------------------|--------------|------------|-----------------|
| Do: Putting PPE on                                      | Preoxygenation FiO₂ 100%/5 minutes | Consider: Disposable flexible fibroscopy (anticipated difficult airway in asleep patient) |
| Do: Preoxygenation FiO₂ 100%/5 minutes                  | Do: Rapid sequence induction | Consider: If videolaryngoscopy fails (second-generation DSG) |
| Do: Rapid sequence induction                            | Do: Verify: isolation zone, support personnel, material complete | |
| Do: Develop a plan                                     | Don’t: Ventilate with mask | Caution: Don’t delay surgical airway in case of failure |
| Do: Assign roles                                        | Do: Verify videolaryngoscope and DSG (ready) | Don’t: Excessively manipulate endotracheal tube |
| Do: Verify videolaryngoscope and DSG (ready)            | Do: Apneic ventilation (1 minute) | |
| Do: Verify drugs (ready)                                | Do: Videolaryngoscopy | Don’t: Generate cross infection with contaminated equipment |
| Do: Connect to ventilator verify intubation (et CO₂/thoracic movement) | Do: Contaminate myself when removing PPE |
| Do: Perform Sellick maneuver                            | Caution: Contaminate myself when removing PPE |

Fig. 3: Multi-discipline team necessary for approaching the airway in a patient with COVID-19 or suspicious of it. It includes the airway expert, represented by anesthesiology (A1), intensivist (A2), and nurses (N) with previously assigned duties, in a safe isolation area, with all the material available: (loaded induction drugs, second generation DSG, V = ready video laryngoscope, ventilator and monitor), external aid (A3), observer verifying the process and accessible emergency carts, defining areas, and preventing crossed infections and unnecessary personnel.
patient must wear an N95 mask when being transferred from the isolation unit along an assigned path with minimum contact with patients or HWs. Any staff member entering the operating room must wear all the PPE, and the number of staff members involved in the surgery must be restricted. Staff members participating in AGPs may wear a PAPR. The bispectral index monitor, infusion pumps, cables, monitors, keyboards, screens, and anesthesia machine must be thoroughly cleaned, decontaminating surfaces. The hospital security is responsible for clearing the path, from the emergency room, intensive care unit (ICU), or isolation area to the elevators to the operating room. Patients not requiring care at the ICU after surgery fully recover in the operating room to restrict contamination to only one area. When the patient is ready for discharge, the path to the isolation area or the ICU is again cleared by security, and HWs or other patients are not allowed in until the used path has been decontaminated. All the staff members have to shower before resuming their regular tasks, and it is very important to register the names of all the participating staff members to make contact tracking easier.10

High-risk Procedures
Surgical procedures resulting in high aerosol generation (AG) include: rigid bronchoscopy; laryngeal endoscopy; tracheotomy; in general, any head and neck procedure where mucous membranes are approached due to their viral load; surgeries with high-speed electric devices (e.g., drills, cutting saw, among others), electrocautery and ultrasonic equipment all generate a smoke cloud containing aerosols which contaminates the environment.44,51 Besides the intubation and extubation processes, the anesthetic procedures that can cause AG are: mask manual ventilation, oropharynx suction, high-flow oxygen therapy, high-frequency ventilation, noninvasive mechanical ventilation, nebulizer treatments, awake fiber-optic intubation, and cardiopulmonary resuscitation (CPR). Most of this evidence has been documented in cohort studies and SARS transmission controls in HWs.22,41,52,53

Modifying Surgical Techniques to Lower Risks
CO2 insufflation, electric devices, and high-speed surgical equipment generate a significant volume of aerosols. It is unclear whether laparoscopy increases the risk of exposure to aerosolized viral particles. Aerosols can be contained in the abdomen during laparoscopy; when they are expelled under pressure by releasing the pneumoperitoneum, they can widely scatter. Caution must be exercised to minimize the possibility of an inadvertent release and the CO2 filter must be filtered using existing technology.55 However, viral and bacterial aerosols have been documented on surgical caps in laparoscopic and open procedures. In such cases, it will be necessary to implement smoke filtration and evacuation devices minimizing exposure in both procedures; it is recommended to use hemostasis and clean the trocar sites, while avoiding splashes; to keep the pneumoperitoneum with the lowest possible pressures; and to minimize the use of the monopolar57,58 (Fig. 4).

Considering the lessons learned in Asia and Europe, China and Italy, we can recover several of the published recommendations. The authors recommend that hospitals should ideally be divided into two main categories: dedicated facilities for COVID-19-positive patients (with limited surgical personnel and operating rooms for those infected patients who require surgery) and others for emergency surgery and urgent oncological procedures in COVID-19-negative patients. As a result of these lessons, efforts should be made to increase the level of care given to operative personnel, surgeons, anesthetists, nurses, and all the people in transit in the operating room. Proper bidirectional protection clothing (protection glasses, goggles, mask, and body protective clothing) must be a routine, and so must the proper removal and decontamination phases. When treating a suspected or diagnosed patient, a tertiary clothing code (higher protection code) must be enforced, as well as reinforcement of the operating room ventilation protocols and installation of air-purifying equipment. From this pandemic on, special emphasis must be given to labor protection, stricter protocols, use of artificial pneumoperitoneum, and the hazards of aerosol diffusion for the members of the surgical team. In order to effectively fight the possibility of a prolonged COVID-19 outbreak, it is imperative to establish new practice standards to accept patients in the future. This must cover from the preoperative medical evaluation up to the final differential diagnosis. Every surgery patient must complete the preoperative assessment, whether they are symptomatic or not. The intention is to lower the contagion risk for the operative personnel, which would result in reducing the number of staff members. In any case, all the staff members must comply with the regulation regarding protection, prevention, and management of aerosol dispersion during surgeries and procedures, whether through laparoscopy or open surgery (e.g., laparotomy). The instruments must be kept free from blood and other body fluids. Special care must be given to establishing a pneumoperitoneum, hemostasis, and cleansing of trocar or incision sites to avoid any body fluid dispersion caused by uncontrolled air leaks or laparotomy. Liberal use of suction devices to eliminate smoke and aerosols during surgeries, and, particularly, before proceeding from laparoscopy to open surgery or any extraperitoneal maneuver. Avoid using two-way pneumoperitoneum insufflators to prevent colonization by pathogens from the circulating aerosol on the pneumoperitoneum circuit or the insufflator (Fig. 5). Keep the pneumoperitoneum pressure and the CO2 ventilation to the lowest possible levels without compromising the exposure of the surgical field and minimize the Trendelenburg position. This reduces the effect of the pneumoperitoneum on the lung function and on circulation, lowering the susceptibility to pathogens. Configuration of the electrocautery in terms of intensity must be as low as possible. Avoid long dissection time periods at the same place through electrocoagulation/cut or use of ultrasonic devices to reduce surgical smoke. Particular caution is required to prevent acute injuries or damage to the protective equipment, particularly on gloves and body protection. After the patient leaves...
Considerations for the Emergency and Perioperative Management of Patients with COVID-19

Considerations for the Emergency and Perioperative Management of Patients with COVID-19

Panamerican Journal of Trauma, Critical Care & Emergency Surgery, Volume 9  Issue 2 (May–August 2020)

139

the operating room, the protocols related to postoperative cleaning and disinfection protocols must be thoroughly observed as per hospital regulations. The devices used on patients with a suspected or confirmed infection must undergo a separate disinfection process, followed by proper labeling. It is likewise mandatory to specifically dispose of clinical waste in separate containers.

We believe that an effective communication among the surgical staff and strict attention to detail will be fundamental to the surgical care process and to the logistics of any procedure.

Risk Classification in Elective Surgery
Continuity of the elective procedures will depend on the statements and implementations in response to the pandemic in each hospital and institution. The quickly spreading outbreak imposes an unprecedented burden on the efficacy, sustainability, infrastructure, and response ability of the healthcare systems around the world. There are asymptomatic patients who unknowingly eliminate the virus, exposing other inpatients, outpatients, and healthcare providers with a high probability of contracting COVID-19. Likewise, the possible consequences of elective surgery cancellation may generate an unfavorable impact on patients. There are elective surgery cases, which pose a potential to inflict significant damage if cancelled or delayed because we are talking about vulnerable population, as is the case of oncological patients, and a high number of nonurgent elective surgeries will certainly become urgent at some point.59,60

Elective procedures can be classified as “essential,” which implies that there is a higher risk of adverse results from delaying surgical care for an indefinite period of time, in comparison to “nonessential” ones, which makes reference to nonmedically urgent elective procedures.61 Evaluation by a multidiscipline team is recommended, which will objectively determine the medical risks of delaying the treatment. (Table 3) describes recommendations on some specific procedures based on the clinical stage of the patient.

Conclusion
Preparation in the perioperative period in the presence of the COVID-19 pandemic involves a very complex environment, given its high contagion level, and poses a challenge on all levels of care, depending on the different phases of the pandemic with an exponential demand of resources that exceeds any health system. Huge modifications will be required, among which stand out infrastructure, processes, guidelines, personnel management, infection prevention strategies, and contention measures, which minimize transmission of the sickness and protect the HWs with
the proper PPE. It will be of the utmost importance to develop hospital protocols based on risk classification—to utilize resources and identify nonessential surgical resources that guarantee an optimal, safe, planned, and timely care during the perioperative period, reducing the risks of viral transmission to other patients and HWs. Medicine around the world is learning from COVID-19 experience. The goal is to promote the safety of the anesthetist who is responsible for intubation and the surgical equipment during the perioperative period, which ensures efficient conditions for managing the growing number of infected patients who will require our care.

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