INTRODUCTION

At the end of 2019, a new coronavirus was identified as the cause for several pneumonia cases in Wuhan, a city in the province of Hubei, China [1]. The acute respiratory disease, caused by a new coronavirus (SARS-CoV-2, previously known as 2019-nCoV) and now called coronavirus disease – 19 (COVID-19), has spread throughout China and received worldwide attention. In January 30 of 2020, the World Health Organization (WHO) officially declared the COVID-19 epidemic as a public health emergency of international interest [2].

The previous coronavirus outbreaks (CoVs) include the severe acute respiratory syndrome (SARS)-CoV and the Middle East respiratory syndrome (MERS)-CoV, previously characterized as agents that represent a huge threat to public health [3].

It is understood that in order to diminish the damages associated to COVID-19, urgent infection and public health measures are needed to limit the global spread of the virus [4]. The immediate implementation of appropriate prevention and infection control measures is a critical and integral part of the clinical handling of patients and must be initiated at the patient’s entry point at the hospital. The standard precautions include hand hygiene; use of personal protective equipment (PPEs) to prevent the direct contact with blood, bodily fluids, secretions (including respiratory secretions) and non-intact skin [5]. Another important factor is the attention and special efforts to protect or reduce the transmission to susceptible
populations, including children, health professionals and elders [3]. It is valid to point out that the most severe disease affects the eldest, thus a bigger worry is needed with this age range [6].

In regards to anesthesiology, the biggest challenge is in the assistance to the patient with suspected or confirmed COVID-19, as all the services must have well-defined flows and processes for the treatment of those patients and the protection of the involved professionals [7]. Although, in pandemic times, all the patients might present the risk of carrying the virus, it is recommended that a surgical room is designated to the treatment of the critical patients [8-9].

As recommended by the Brazilian Anesthesiology Society (SBA), the use of PPEs, which are in agreement with the international suggestions, are essential to the adequate handling of the patient [10]. Specific recommendations with airway manipulation, team organization, preparation of the surgical room and materials must be taken in order to prevent the contamination of the involved professionals and the spread of the virus [9-11]. Furthermore, mechanical ventilation specificities must be taken with COVID-19 patients [12].

The COVID-19 outbreak has become a clinical threat to the general population and health professionals around the world. In this review, we seek to synthesize the most recent research progress about the new COVID-19, how the virus impacted health systems worldwide and how it should affect the Brazilian Unified Health System (SUS). Specific recommendations with airway manipulation, team organization, preparation of the surgical room and materials must be taken in order to prevent the contamination of the involved professionals and the spread of the virus [9-11]. Furthermore, mechanical ventilation specificities must be taken with COVID-19 patients [12].

The COVID-19 pandemic and the coronavirus cause flu-like symptoms, which may be light or severe depending on the affected population. In the risk population, like elders or immunosuppressed, the virus may lead to a severe acute respiratory syndrome, with high mortality rates, reaching up to 17% of elders over 80 years old in China, compared to 5% to the general population [13]. The high transmissibility of the virus is the cause of the alarming situation the world is in today, and due to the approximation of the contemporary times brought, the virus can reach regions far away from where its transmission began [14].

Italy has a private and a public health service, as well as a majorly elderly population. In the last few months, we have seen its society collapsing over the amount of infected and dead people, reaching 213000 and 29315, respectively, data presented by the Italian government in May 05th of 2020. The ruin of the health system happens in part due to the amount of time the seriously ill remaining in the ICU, staying there up to 21 days and, also, due to the amount of beds, considerably inferior to the amount needed to face the crisis [14].

Brazil began its transmissibility containment measures in March 13th of 2020, warning its population about the importance of quarantine and the looming danger. Currently, the country follows the pattern seen in Italy, with a vertiginous rise in the number of cases, lack of testing material and protection equipment for the health professionals, as well as 7921 deaths and 114715 confirmed cases in the country [15]. It is important to highlight that the Brazilian territory is in the 71th day since the first confirmed infection, and Italy in the 92th day.

2. COVID-19 implications on the health system

COVID-19 had its start in Wuhan (China) and quickly spread to other Chinese territories and to beyond its borders [16]. Studies point out that the dissemination occurs mainly through saliva droplets or through the nasal region, much like the way the flu is transmitted [17].

The pathogen liberated by the respiratory secretions of an infected individual may contaminate someone by the cough, the sneeze, or even by the speech. Besides, the contamination may also happen when touching an infected surface and later touching eyes, mouth and nose [17]. Thus, the exponential increase in the number of cases may be explained by the high virus transmissibility, happening both in symptomatic and asymptomatic individuals [18].

Due to the lack of a specific vaccine as a prophylactic strategy for the containment of this new infirmity, the so-called “non-pharmacological interventions” have become primordial for the control of the disease throughout the whole world and, thus, avoid a demand higher than what the health system can take. The idea is that the general population follows a set of determinations to avoid the spread of the virus [19].

A research conducted in Great Britain showed that the epidemiologic containment plan can be based on five pillars, with them being: isolation within the homes of confirmed or suspected cases, the voluntary house quarantine of the population, the distancing to people over 70 years old, social distancing and interruption of activities in schools and universities. With those actions in mind, the demand for health services might lessen, allowing a less chaotic scenario within the health units before this pandemic. The adapted graph below (figure 1), taken from an Imperial College study, shows the importance of those five pillars in this global health scenario [19].

**Figure 1.** Imperial College COVID-19 Response Team: Mitigation strategy scenarios for Great Britain showing requirements for intensive care beds [19].

Subtitle: The green line shows a mitigation strategy incorporating the closing of schools and universities. The orange line shows the isolation of cases; the yellow line shows distancing and home quarantine; and the blue line shows the case isolation, home quarantine and the distancing of people over 70 years old. The blue shade shows the period of three months those interventions shall remain in the place [19].
This way, despite the higher mortality risks of the disease being related to advanced age and other comorbidities, the impact of the quick dissemination might lead to a saturation of the health system [20-21]. This fact can be exemplified by the collapse of the Italian health system, which was not able to contain the increase of cases. Thus, it had lethal consequences, as it became impossible to treat so many critical patients simultaneously [22].

In face of this situation, the arrival of the new virus in Brazil puts to test the vigilance system of the country, taking into consideration the undergoing reduction of investment of the SUS [21]. The worry stemming from the COVID-19 takes place due to the fact that there is an already preexisting frailty in the system from resource rationalization, including intensive care bed. When the demand overcomes the service supply, the access becomes limited; the patient treatment is delayed, and long waiting lines are formed. Considering that the ICU has a decisive role in the patients’ survival, the delay in the access to the beds leads to a negative impact in the clinical results and in the mortality [23].

The handling of COVID-19 patients needs access to intensive therapy with the use of resources from this hospital unit [24]. Therefore, the decrease in the number of hospital establishments and hospital beds seen in the last years (figure 2), corroborates with the alert to the impacts of this disease in the health system [25].

This way, with the ever-growing case increase and maybe due to the saturation of intensive care beds, it will not be uncommon to have the necessity to treat patients afflicted by COVID-19 in surgical centers [25]. Therefore, the decrease in the number of hospital establishments and hospital beds seen in the last years (figure 2), corroborates with the alert to the impacts of this disease in the health system [25].

As we have learned with the 2002 SARS-CoV outbreak in Toronto, the hospital transmission represents a severe threat to health systems and represents a significant load for the hospital systems and communities [26]. To the anesthesiologist and other health professionals, for their individual protection, in routine procedures and treatments, some standard precaution measures are needed to avoid the risk of direct and indirect contact with blood, bodily fluids, secretions, excretions, mucous, non-integral skin and contaminated articles or equipment, in order to reduce the possibility of transmission of the new coronavirus to the health worker, as well as from patient to patient, through the hands of the professional, given the daily exposure stemming from the obligations.

Besides instigating them to be constantly up to date with the most recent local health authorities and the WHO, as there are new discoveries about the disease daily, and the handling practices lead to a congregation of better approach techniques [10-24].

3.1. Hand hygiene

Cross infections can be avoided with frequent hand washing. It is the most important hygiene measure and must be actively applied [27]. The alcohol-based gels for hand washing must be in every anesthesiologist's working stations [26]. The hand hygiene must be meticulously done according to standard practices, especially after taking off the gloves; after the contact with dirty or infected area; before touching the anesthesia machine, the anesthesia cart or its contents and after every contact with the patient [27]. Furthermore, it is also made necessary avoid physical contact beyond the strictly necessary for the patient's examination, as well as avoid touching the face, nose and mouth.

3.2. Personal protective equipment (PPE)

As questions were raised about the infection of health professional, it is recommended to the entire institution to develop treatment protocols, provide PPE - surgical mask (N95, PFF2), gloves, non-sterile apron and protective glasses – and undertake adequate training to deal with patients and correct apparelment / disapparelment. It must be considered doing simulation intubation/extubation exercises using the PPE in a real environment (in situ ) [26-28]. This is an opportunity to promote the correct PPE use among anesthesiologists and identify hurdles regarding the adhesion in order to avoid contamination with the procedure or disapparelment.

When undertaking procedures that generate high risk of respiratory secretion (intubation, aspiration of the airways or sputum induction etc.), it must be used for aerosol precaution, through the use of respiratory protective mask with minimum filtration efficacy of 95% of droplets up to 0,3µ (type N95, N99, N100, PFF2 or PFF3), as the surgical mask can be used for individual protection, but is protective capacity is reduced, as its seal precarious [24-26]. Disposable and impermeable long sleeved aprons, protective glasses and disposable facemasks are recommended for the medical team on the front lines with risk of exposure [26]. The hand washing is essential before and after putting or removing the PPE.

That said, all the reusable material and equipment used in contaminated or suspected COVID-19 patients must be processed according to the Hospital Infection Control Committee (HICC) of the institutions, after every use [24].
3.3. Manipulation of the airways of a patient with suspected COVID-19 infection (2019-nCoV)

3.3.1. Team preparation
The team’s organization is essential when treating confirmed or suspected COVID-19 cases. The team must work with the minimum needed amount and all the professionals must be experienced, especially those who will deal directly with the patient’s airways. All the necessary equipment and drugs for the procedure must be prepared before the apparelement in order to avoid the movement of people with the external environment. The anesthesiologist that is the most experienced and up to date regarding the COVID-19 specificities must be the team leader, coordinating all the work [7]. Conformed of suspected 2019 coronavirus cases must be taken to a designated isolated place, and those places must be signalized with slabs fixated in the doors to minimize the team’s exposure.

3.3.2. Transfers
Infected cases must be taken to negative pressure rooms. Make sure that a high quality Heat and Moisture Exchange Filter (HMEF), qualified to remove at least 99.97% of the particles transported by the air with 0.3 microns or more is placed between the endotracheal tube and the reservoir bag during the transfers to avoid the atmosphere contamination [24].

3.3.3. Surgery room
A small surgery room (SR) complex, with anesthesia rooms and anterooms must be prepared only for procedures in patients suspected or confirmed with COVID-19, reducing the contamination risk of other environments. The monitors and equipment used for the anesthesia must be enveloped and disinfected before being used in not infected patients, the anesthesiologist must make a previous preparation of a COVID-19 Kit, with all the materials and drugs which will be used in the procedure, minimizing needless exits from the SR [29]. The SR must be a negative pressure environment with a high air exchange frequency (25 per hour), high efficiency air filter, and the doors must remain locked during the surgery to minimize the dissemination of the virus to an external area [7]. In case there is no SR with negative pressure, the positive pressure system and the air conditioning must be turned off. The patient must use a surgical mask when not intubated [29].

3.3.4. Handling of airway and anesthetic technique of choice
The main goal is to reduce the production and movement of aerosols by the patient and do the technique the fastest and most effective way possible. Before the anesthetic induction, an HMEF must be adapted between the respiratory system and the patient, and the other in the expiratory branch of the ventilator circuit [7]. The pre-oxygenation with a well-sealed mask is preconized, if possible with a transparent plastic cover over the face mask, limiting the formation of aerosols. Small doses of ketamine (0.2 mg / kg), intravenously, can be performed to improve patient acceptance (figure 4), avoiding the ventilation with bag valve masks as much as possible. In case it is inevitable, it must be managed with a minimum volume and under low pressure [27-30]. The rapid intubation sequence (RIS) is preconized and must be done by the most experienced professional with the use of videolaryngoscopes as the first option and the confirmation via capnography, as the undertaking of other techniques is made difficult due to the PPEs. During laryngoscopy, barrier strategies can be used to reduce the spread of aerosols to the environment (figure 5) [31]. The intubation with an awaken patient must be avoided [7]. The circuit disconnections must be minimized, and if inevitable, the ventilation must be stopped with positive pressure, the pressure limitation valve adjusted to zero and the endotracheal tube must be clamped before doing the disconnection [7].

At the RIS, the neuromuscular blockage with rocuronium 1.2mg/kg or succinylcholine must be done with the intent of avoiding cough reflex. For the induction, the ketamine 1.5mg-2mg/kg must be the drug of choice, save for contraindications, due to its hemodynamic stability and bronchodilator properties. Lidocaine 1.5mg/kg may abolish laryngeal reflexes and potentialize anesthetic effects of other substances, being used as a pre-medication 3 minutes before the induction. Fentanyl and Midazolam are options for sedation and analgesic after orotracheal intubation (OTI), but attention must be paid regarding bradycardia and hypotension. Patients displaying signs of shock must be stabilized before the RIS with the use of norepinephrine in peripheral veins and infusion of 500mL of crystalloid, in case of no contraindication. Those same stabilization measures may be necessary after the RIS due to its hypotensive potential [32].

Figure 4 - Pre-oxygenation under facial mask using a plastic tent to minimize the release of aerosols.

Figure 5 - Barrier Enclosure during Endotracheal Intubation.
3.3.6. Extubation

Before extubation, the patient's nose and mouth must be covered with two layers of humidified gauzes to avoid the exposition to secretions during the process, which should take place in the SR, preferably

3.3.5. Ventilation strategies

In order to make assistance safer and prevent the dispersion of COVID-19, as the anesthesiologist deal directly with airways, they play a key role in the treatment of these patients, whether in the formation of rapid response times for intubation or during procedures performed in the operating room. Discussing infection prevention and control measures, strict adherence to the use and disposal of PPE and preparing for the care of infected patients is essential to improve outcomes and control the spread of COVID-19.

REFERENCES


General aspects of COVID-19 and its handling by anesthesiologists


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