Critical review
Public Health

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Abstract: The expansion of coronavirus disease 2019 (COVID-19) throughout the world has alarmed all health professionals. Especially in dentistry, there is a growing concern due to its high virulence and routes of transmission through saliva aerosols. The virus keeps viable on air for at least 3 hours and on plastic and stainless-steel surfaces up to 72 hours. In this sense, dental offices, both in the public and private sectors, are high-risk settings of cross infection among patients, dentists and health professionals in the clinical environment (including hospital’s intensive dental care facilities). This manuscript aims to compile current available evidence on prevention strategies for dental professionals. Besides, we briefly describe promising treatment strategies recognized until this moment. The purpose is to clarify dental practitioners about the virus history and microbiology, besides guiding on how to proceed during emergency consultations based on international documents. Dentists should consider that a substantial number of individuals (including children) who do not show any signs and symptoms of COVID-19 may be infected and can disseminate the virus. Currently, there is no effective treatment and fast diagnosis is still a challenge. All elective dental treatments and non-essential procedures should be postponed, keeping only urgent and emergency visits to the dental office. The use of teledentistry (phone calls, text messages) is a very promising tool to keep contact with the patient without being at risk of infection.

Keywords: Coronavirus; Public Health; Practice Management, Dental; Infections; Dentistry.

Introduction

Coronavirus is a family of viruses that causes respiratory infections including the new coronavirus (SARS-CoV-2) discovered in December 2019 in China. Coronaviruses represent enveloped, positive stranded RNA virus that contains four genera: Alpha-, Beta-, Gamma-, and Deltacoronavirus. Six different coronavirus have been identified in humans: HCoV-OC43, -229E, HCoV-NL63, HKU1, the Middle East respiratory syndrome (MERS)-CoV and (SARS)-CoV. Although the latter virus became widely discussed recently, the first human coronaviruses were isolated for the first time in 1937. The denomination coronavirus was due to its microscopic aspect...
resembling crown-like spikes on its surface and the main host receptor for humans seems to be the angiotensin-converting enzyme 2 (ACE2). This recent COVID-19 turned into a global public health outbreak. It is transmitted after contact with infected surfaces and with infected patient's fluids, including saliva and aerosol. These characteristics place the dental offices as main risk settings of cross infection among patients, dentists and health professionals in the clinical environment, including hospital’s dental intensive care facilities. Dental practitioners are exposed to close contact to patients, to saliva aerosol, blood and handle sharp contaminated instruments.

After the World Health Organization (WHO) pandemic declaration, institutions like the General Coordination of Oral Health from the Brazilian Health Ministry published a Technical Note with the main clarifications regarding dental practice considering the Coronavirus pandemic. Centers for Disease Control and Prevention (CDC) and American Dental Association (ADA) are recommending dentists to postpone elective procedures and concentrating on emergency or urgent dental care in order to reduce COVID-19 infection, similar to what several cities in China have done.

As health professionals, it is extremely relevant that dentists be aware of the biological and social characteristics involved in COVID-19 pandemic, contributing to the clarification of the population and adopting finest clinical measures to avoid unnecessary risks to contain the perioperative transmission. Based on the current available evidence related to oral health care, the aim of the present critical appraisal is to compile prevention strategies for dental professionals and clarify dental practitioners about the virus history, pathogenesis, current pharmacological clinical trials, and measures to minimize economic and health consequences to the oral health system.

Microbiological aspects

This new health problem emerged from a public market in which animals are kept and traded alive in Wuhan – China. It became the focus of global attention after the spread of an unknown cause epidemic pneumonia. At first, these cases of pneumonia were monitored and tested in the laboratory for coronavirus and possible influenza infections. On January 7, 2020, Chinese authorities announced that a new type of Coronavirus was isolated: the new Coronavirus, nCoV.

This new viral agent, which until that moment has not been identified in humans before, was called SARS-CoV-2 and is able to cause respiratory infectious disease that is called COVID-19. Previous occurrence of coronavirus such as the Severe Acute Respiratory Syndrome (SARS) (SARS-CoV) and Middle East Respiratory Syndrome (MERS) (MERS-CoV) left 774 and 850 dead, respectively, reflecting the severity of the threat and the urgency to control this new outbreak as soon as possible.

The genomic sequence of the new viral Coronavirus was immediately defined by public health support and online community resources “virological.org” on January 10th (Wuhan-Hu-1, GenBank accession number MN908947) followed by four other deposited genomes on January 12th in the database of viral genomic sequences maintained by the Global Initiative on Sharing All Influenza Data (GISAID). The clinical signs and symptoms in the beginning suggested the presence of a virus closely related to SARS outbreak in 2002/2003. This species also comprised a large number of viruses detected in rhinolophid bats in Asia and Europe. After sequencing, the SARS-CoV-2 genome was found to be 96.2% identical to the Bat RaTG13 coV, while sharing 79.5% identity with the SARS-CoV. In this way, the similarity between the genomes of the viruses shows that the bat is the natural host of the virus and SARS-CoV-2 may have been transmitted to humans, in an unknown way, through intermediate hosts. Several studies suggest that the bat is the potential reservoir of SARS-CoV-2. However, there is evidence that the origin of SARS-CoV-2 was the seafood market in Wuhan, China. Coronaviruses (CoV) α- and β-CoV are capable of infecting mammals, while γ- and δ-CoV tend to infect birds. Although the six CoVs identified as human-susceptible viruses, presented low pathogenicity, causing mild respiratory symptoms similar to a common cold; SARS-CoV and MERS-CoV may lead to severe and potentially fatal respiratory tract infections.
Viruses are complex pathogens with a high capacity to infect multiple host species, causing a variety of diseases with numerous symptoms. CoVs are pleomorphic RNA-viruses (subgenus *sarbecovirus*, subfamily *Orthocoronavirinae*) characterized by high speed of gene recombination due to constant errors in their RNA polymerase-dependent replication process (RdRP). The main steps involved in the replication cycle of SARS-CoV-2 are: recognition and binding to the host cell via membrane fusion or endocytosis mechanism. After the invasion, the viral genome is released; then occurs translation of the viral polymerase protein; RNA replication; subgenomic transcription; translation of viral structural proteins; viral structural proteins combination with the nucleocapsid; formation of mature virions and finally the release of mature virions by exocytosis. At the end of the cycle, newly mature virions are released and may infect new targets and the cycle repeats itself continuously. During their replication cycle, two-thirds of the viral RNA encode 16 non-structural proteins (NSPs). The other one-third of the virus genome encodes four essential structural proteins, including: spike glycoprotein (S), small envelope protein (E), matrix protein (M) and nucleocapsid protein (N), and also other accessory proteins.

Host factors can also influence susceptibility to infection and disease progression. Research shows that SARS-CoV-2 use angiotensin-converting enzyme 2 (ACE2). The S-glycoprotein located on the surface of the coronavirus can bind to the ACE2 receptor on the surface of human cells. After binding to the host cell membrane, the RNA of the viral genome is released into the cytoplasm and translates two polyproteins, pp1a and pp1ab that encode non-structural proteins and form the replication and transcription complex (RTC) and the replication cycle continues as stated above. Host antiviral defense plays an important role in the course of SARS-CoV-2 infection. As the first line of defense against viruses, type I interferon (IFN) plays a critical role in initiating host antiviral responses. Following virus infection, the host innate immune system is activated by the recognition of viral-specific components such as ssRNA, dsRNA or glycoproteins. The Toll-like and RIG-I-like receptors are the most common host pattern recognition receptors (PRRs) that respond to RNA viruses. The domains then initiate an antiviral signaling cascade by leading the phosphorylation and activation of IRF3 and NF-κB, leading to the production of type I IFN. IFN-β secretion induces IFN-stimulated genes, which will induce the expression of host antiviral effector factors.

Viruses have developed the capacity to escape host immune detection and to suppress the host IFN system. Viruses encode viral proteins that interfere with PRRs signaling pathways to increase an early benefit against host defense. For example, the SARS-CoV N proteins inhibit RIG-I ubiquitination and thus suppress the release of type I IFN, SARS-CoV M proteins prevents the TRAF3/TBK1 complex formation and inhibits TBK1/IKKe-dependent activation of IRF3/IRF7 transcription factors. Lastly, the repressive modifications that are induced by the nonstructural SARS-CoV nsp1 protein blocks host mRNA translation and mediates host mRNA degradation.

Human-to-human transmission of SARS-CoV-2 occurs primarily between family members, including relatives and friends who have more intimate contact with infected or asymptomatic patients or carriers. As an emerging acute respiratory infectious disease, COVID-19 spreads mainly through the respiratory tract pathways through droplets, respiratory secretions and direct contact even at a low infectious dose. Likewise, the presence of SARS-CoV-2 in swabs from fecal and blood samples has been identified, indicating the possibility of multiple routes of infection.

Based on the current epidemiological investigation, the incubation period is from 1 to 14 days, mainly from 3 to 7 days, being contagious in its latency period. It is highly transmissible in humans, especially in the elderly and people with underlying diseases. Patients with COVID-19 have symptoms such as fever, malaise and cough. Most adults or children infected with SARS-CoV-2 have mild flu-like symptoms. However, a few patients also progress to a critical condition and rapidly develop acute respiratory distress syndrome, respiratory failure, multiple organ failure and even die. There are still many gaps in knowledge about the epidemiology and clinical overview of COVID-19, including the exact incubation period, the possibility
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of transmission from asymptomatic carriers and the rate of transmissibility. However, human-human transmission has been rapidly proven and remains responsible for the continued spread of the disease.

Reliable laboratory diagnosis is among the priorities to facilitate public health interventions. In acute respiratory infections, RT-PCR is routinely used to detect viruses caused by respiratory secretions. During international health emergencies, the viability of real-time detection of the virus by real-time RT-PCR has been demonstrated through coordination between public laboratories and universities. 17

SARS-CoV-2 Drug Therapy

Drugs tested effective for SARS-CoV and/or MERS have been included in the WHO mega clinical trial – SOLIDARITY.31 For its study, WHO chose a nucleotide analogue Remdesivir; the malaria medication chloroquine (and its analog hydroxychloroquine); a combination of the anti-HIV drugs lopinavir and ritonavir; and that combination plus interferon-b.

Remdesivir is an antiviral prodrug of remdesivirtriphasphate with in vitro activity against coronaviruses.32,33 Remdesivir-TP acts as an inhibitor of RNA-dependent RNA polymerases and competes with adenosine-TP for incorporation into emerging viral RNA chains.34 Hydroxychloroquine and chloroquine have in vitro activity against SARS-CoV-2 32,35–37 and the mechanism of action includes inhibition of viral enzymes (RNA polymerase), viral protein glycosylation, virus assembly, new virus particle transport, and virus release. Other mechanisms may also involve ACE2 receptor inhibition, decrease acidity in endosomes, and immunomodulation of cytokine release.5,32,36

The fourth arm of SOLIDARITY combines lopinavir-ritonavir with interferon-b. The activation of innate antiviral response by interferon should have beneficial effects at least in the initial stage of infection. However, caution should still be observed and the possibility that interferon might exacerbate inflammation during the late phase of SARS-CoV-2 infection cannot be excluded.42

Lastly, clinical trials are being conducted to evaluate the use of SARS-CoV-2 convalescent plasma from persons who have recovered from COVID-19 that potentially contain antibodies to treat patients with life-threatening viral infections.43 A group led by Lei Liu44 gave convalescent plasma (total dose: 400 mL with a SARS-CoV-2-specific antibody-IgG titer greater than 1:1,000) to five critically ill patients and the symptoms diminished in all of them within ten days. Even though these cases reported by Shen et al 44 are compelling, this investigation has some limitations. The intervention was not evaluated in a randomized clinical trial, and the outcomes in the treatment group were not compared with outcomes in a control group - patients who did not receive the intervention. Moreover, patients received numerous other therapies (antiviral and steroids), and the convalescent plasma was administered up to 21 days, and it is not clear whether this timing is optimal or if earlier administration potentially have been associated with different outcomes. Despite these limitations, the study does provide important evidence to support the possibility of evaluating this therapy in more rigorous studies.

Dental practice in the Covid-19 scenario

Risk scenario

Dentists are among the professionals with the greatest exposure to COVID-19. The oral cavity and the work environment represent a high potential source for transmissibility and susceptibility to this and other etiological agents.7,45,46 The context of undocumented infections is significant, which facilitates the rapid spread of SARS-CoV-2. A substantial number of individuals do not show any signs and symptoms or have mild symptoms. These individuals serve...
as the primary source for the majority of reported cases and, therefore, for health teams that can become multipliers.\textsuperscript{47,48}

The rapid identification of COVID-19 cases is crucial for the containment of the pandemic. However, it is still challenging due to the lack of pathognomonic symptoms, coupled with the limited capacity to perform specialized polymerase chain reaction (PCR) tests\textsuperscript{49} - which also have limitations. The need to develop fast accurate molecular diagnostics is mandatory to identify a large number of infected patients and asymptomatic carriers, in order to prevent the transmission of the virus and ensure proper conduct.\textsuperscript{50,51} Rapid tests can facilitate elective care in the future since the risk of contamination by SARS-CoV-2 would be ruled out. However, the dentist can never neglect the existence of other diseases transmitted by saliva and aerosol, such as hepatitis B, measles and tuberculosis.\textsuperscript{52,53,54}

Dentists should receive and make great efforts regarding preventive care and testing, as they can seriously affect the flattening of the epidemic curve, avoiding the collapse of the health system. Several modeling studies and scenario comparisons - both related to the current pandemic situation and those already experienced especially in China and Italy - have shown that combined interventions must be implemented, both for the population and for health professionals. General measures for all health professionals including dentists comprise daily monitoring of the temperature and testing the health care provider team; use of N95 masks; distance from the workplace (when possible) with the implementation of network communication technologies with patients; social distance; mobility restriction measures; avoid crowd places; diagnostic tests and isolation of infected individuals as well as their families.\textsuperscript{55–60} Especially for dentists it is necessary to follow guidance protocols and new tools/technologies for dental practice aimed at safeguarding oral health professionals, as well as the population under their care.\textsuperscript{59,61}

**Dental treatment during the Covid-19 Pandemic**

Due to the nature of the dental treatment, several procedures, as the use of high-speed handpiece or ultrasonic scalers generates aerosol (very small particles or droplets) that can be inhaled, absorbed by the skin or set in nearby surfaces.\textsuperscript{62} According to the last Scientific Brief published by the World Health Organization,\textsuperscript{63} the transmission of the SARS-CoV-2 can occur by respiratory droplets from direct contact with an infected person (distance less than 1m), indirect contact with contaminated surfaces or objects and by aerosol produced during procedures performed on infected patients. Based on that, dental and health organizations have issued recommendations to postpone all elective dental treatments and non-essential procedures and limit services only to urgent and emergency visits.\textsuperscript{10,11,12}

Dental health care personnel (DHCP) should be aware of the mechanisms of transmission, the expanded infection control procedures, be able to identify patients with signs / symptoms of COVID-19 and have a clear understanding of what characterizes a dental emergency, urgent dental care and non-emergency dental treatment.

During the COVID-19 pandemic, DHCP should use telecommunication or teledentistry prior the dental treatment to evaluate the needs of the patient and to minimize the risk of infection, asking if patient has fever, cough or shortness of breath (ADA)\textsuperscript{64} and have traveled national or internationally (CDC).\textsuperscript{65,66} When possible, dentist should offer advice, prescribe medication for analgesia and/or antimicrobial (when appropriate) and postpone the visit of the patient to the office, but keep direct contact with the patient by phone or text message.\textsuperscript{67} If patient presents a dental emergency (potentially life threatening), as an uncontrolled bleeding, or an urgent dental need that requires relieving from severe pain and/or risk of infection,\textsuperscript{68} and present sign/symptom of respiratory infection, this patient should not be seen in a dental office and should be referred for an emergency care facility where Transmission-Based Precautions (N95 masks, Airborne Infection Isolation Room for example) are available (ADA).\textsuperscript{64}

In the United Kingdom, the National Health Service (NHS) is working with dental practices and community dental services to establish Local Dental Urgent Care System in every region. These dental offices will accommodate visits of all types of
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patients, including those with suspected or confirmed COVID-19, patients that are shielded, vulnerable or patients without any of those specific conditions. In those places dental public health practitioners will be available and will have access to the FFP3 respirator to perform the treatment.67

In most countries, cases of dental emergency or urgent dental care on patients without any signs and symptoms of COVID-19 can be treated at the dental office. However, since there is a large number of asymptomatic cases of Covid-19, the dentist should take extra precautions when seeing the patient and not assume he/she is COVID-19 free. Besides the asymptomatic patients, dental practitioners should be aware that children represent a significant transmission risk to the virus since they present milder symptoms than adults.69 It is important to maintain patient isolation (have only one patient in the waiting room), adhere to the infection control protocol: standard procedure of putting on and removing all Personal Protective Equipment (PPE), including gown, goggles, N95 mask with face full shield and gloves.64 Before every treatment, patient should use a mouth rinse with 1% or 1.5% hydrogen peroxide or 0.2% povidone9,64 and should wear goggles and bib during the whole procedure. To minimize the aerosol production, dentists should use hand instrumentation, high-volume saliva ejector and dental dam during the treatment and refrain to use 3-in-1 syringe.61

Intraoral radiographs should be avoided since it can induce coughing; the office space should be limited to the patient and to the operator and dental assistant. After the treatment, the DCHP should wear appropriate PPE to proceed with the cleaning and disinfection of the room and equipment using the recommended disinfecting products.64 Besides, dentists should reconsider the use of sedation (inhalation and pharmacological) to manage severe anxiety or phobia in the dental settings and focus on non-pharmacological techniques to minimize the potential risk of needing life support measures that involve the manipulation of airways and aerosolization (inhalation sedation).8

In a specific situation where the patient has an unavoidable emergency and no signs and symptoms of COVID-19 and the dentist does not have a N95 mask or higher level, he/she must wear surgical mask in a single use, goggles and face shield to treat a patient, but be aware that the risk of contamination will be moderate.64 There is a limitation in following this procedure since there is current community spread of COVID-19 with asymptomatic cases in the population. Current research shows that the prognosis of patients with COVID-19 is worst for those older than 60 years of age or presenting underlying diseases (diabetes, hypertension or cardiovascular disease, for example).70 In this sense, members of the health team must use clinical judgment and take all precautions to prevent transmission.

In this unprecedented situation, it is advisable to look for and apply the most recent protocols and guidance from your local dental organizations in your country that are based in the current literature and be aware that the COVID-19 pandemic brings challenges to the dental health care providers not only on their practices but on their financial situation as well. A general flowchart (Figure) was constructed based on the ADA’s Interim guidance on minimizing COVID-19 transmission risk when treating dental emergencies.64 As also stated in this ADA’s document, Figure 1 does not constitute legal advice or legal guidance. It only helps clinicians for their own judgment about the risks of infection while working in dental offices.

Perspectives

Health professionals are facing new challenges in providing care to their patients. Remote treatment via chat, video conversation, teledentistry, teledentistry and other technologies have given rise to a new look at the professional-patient relationship, opening doors to an untapped universe, since most dentists do not use them as part of their daily work.71 It is estimated that by 2025 over 60% of the population will be using mobile internet.72 Therefore, mobile technologies, including phones, are great allies to community health even in low and middle-income population.73–75 Individuals that still do not have access to mobile services would also benefit due to diminishing waiting lines in local health assistance, at the nearest Primary Health Units.
In private offices, the limitation on dental and medical activities to only urgent and emergency procedures presents a strong impact on the economy of these sectors. This economic crises have raised reflections and concerns that go beyond clinical security and social detachment and have highlighted the importance of social security and financial education. Such factors must also be taken into account by the entities that guide dental practice, in order to generate discussions to support the dentists on those occasions where they will have to keep distance from their routine clinical tasks during COVID-19.

The dental class, which comprises in its vast majority, autonomous professionals, should recover the issues of financial education, frequently so distant from the contents of the academic curriculum. There is an evident scarcity of articles related to financial education for dental offices. Emergency financial reserve, funds to deposit this reserve and long-term investments, public or private pension, should be part of the incisive recommendations to this group. Other professional classes are raising these issues concerning this urgent moment to guarantee social security for all and to go beyond the packages proposed by governments. Such strategies must be sustainable, long-term, with a view to protecting the self-employed and avoiding an unprecedented economic crisis.

**Conclusions**

This recent COVID-19 turned into a global public health outbreak. It is transmitted after contact with infected surfaces and with infected patient’s fluids, including saliva and aerosol. A substantial number of individuals do not show any signs and symptoms and may disseminate the virus. These characteristics put the dental offices as main risk settings of cross infection among patients and dentists. Currently there is no effective treatment and fast diagnosis is still a challenge. All elective dental treatments and non-essential procedures should be postponed, keeping only urgent and emergency visits to the dental office. Unexpected situations like this pandemic,
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brings financial issues to the dental team; in this way, financial education become very important subject to be discussed during the professional school. The use of telecommunication (phone calls, text messages) and teledentistry are very promising tools to keep contact with the patient without put them in high risk of infection.

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