LETTER TO THE EDITOR

Challenges for the dental radiology clinic in times of the COVID-19 pandemic

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Received: 28 May 2020 / Accepted: 12 June 2020 / Published online: 20 June 2020
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Abstract
This letter addresses the challenges for the dental radiology clinic in times of the COVID-19 pandemic. It highlights the use of teleradiography and mobile devices, as well as the proper care in disinfecting these equipments. As there are still no specific therapies for COVID-19, biosafety measures that promote containment and prevent the spread of the virus are crucial to stop the outbreak and control a possible new infectious peak.

Keywords COVID-19 · Coronavirus · Dental radiology

The new coronavirus has caused negative impacts and paralyzed professional activities considered to be at high risk of contamination worldwide. Due to the large release of aerosols from dental procedures, dentistry, in the vast majority of countries, has been restricted to urgent and emergency care, such as odontogenic infections or trauma [1].

For a complementary diagnostic, in these cases, imaging exams are often necessary. Thus, the use of extraoral images, such as panoramic radiography or cone beam computed tomography, has been recommended. When intraoral imaging is required, sensors must be two-layer barriered to prevent perforation and cross-contamination [2].

It has also been proposed that dental radiology clinics should preferably use teleradiology or work flow with digital radiography. Work flow with digital radiography is understood as the process of the acquisition of radiographic images, written radiology reports and sending the respective images through online platforms, enabling the clinician to receive the digital image on his cell phone, computer or similar. The justification is that due to this modality, there is less risk of dissemination and contamination by harmful agents, considering that in the traditional work flow the exam passes through several hands until it reaches the clinician [3].

In fact, digital images benefit communication and the exchange of information between professionals. Mobile devices (MD) are increasingly having their routine use extrapolated and being used as an important tool aid in the areas of education and health, including dentistry [4–6]. It is also known that the evaluation of the radiographic image from these devices, such as desktop, laptop, tablet or smartphone that, although have different screen sizes and resolution, do not compromise the diagnostic accuracy [7, 8].

However, it is necessary precaution when using MD in the clinical setting. The potential of MD to act as reservoirs of pathogens capable of causing cross-infections is already well established in the literature. This potential has greatly increased after the greater availability of touchscreen technology [9, 10]. Recent studies have show that the new coronavirus remains viable for up to 3 days on stainless steel and plastic surfaces [11], 4 days on glass and 5 days on metal [12], all materials used to make MD. It is encouraged, therefore, that professionals should proceed to chemical disinfection of the surfaces of these equipments with 70% isopropyl alcohol, which does not compromise the electronic components of the devices, in addition to applying routine preventive protocols, such as hands hygiene, disinfection of the environment and the use of personal protective equipment [2, 13].

In addition, as images are usually sent through online platforms, viewed and stored on digital media, professional users of MD should be aware of the vulnerabilities and
dangers of their use, especially regarding the possible sharing of patient information. It is important to take the correct actions to protect confidential data [14, 15].

As there are still no specific therapies for COVID-19, biosafety measures that promote containment and prevent the spread of the virus are crucial to stop the outbreak and control a possible new infectious peak.

Compliance with ethical standards

Conflict of interest Paulo Victor Teixeira Doriguêtto declares that he has no conflict of interest. Julia Pereira Americano declares that she has no conflict of interest. Karina Lopes Devito declares that she has no conflict of interest.

Human and animal rights This article does not contain any studies with human or animal subjects performed by the any of the authors.

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