Dental Treatment during Covid-19: An Orthodontic Perspective

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1. INTRODUCTION

1.1. Covid-19: The Beginning of the Pandemic

Corona viruses, the now ‘infamous’ virus family, affects humans and animals alike.[1] When an outbreak of severe Pneumonia emerged in December of 2019 in Wuhan (China), little could be speculated about its etiology or the massive impact it was to have world over. Bats presented as possible hosts while the infection itself was believed to be transmitted to humans through intermediate hosts. In early 2020, World Health Organization (WHO) identified the pathogen causing the infections to have a genomic build-up similar to corona viruses related to SARS (Severe Acute Respiratory Syndrome) and MERS (Middle- East Respiratory Syndrome), thus naming it novel coronavirus 2019-nCoV.[2] It was later modified to SARS-CoV-2 (Severe Acute Respiratory Syndrome coronavirus 2), with the disease it caused named as COVID-19.[3]

On 11th March 2020, COVID-19 attained a pandemic status when it had spread to almost 1,26,140 people across 114 countries.[4] Until 27th July 2020, the total number of cases worldwide are around 16 M, with India alarmingly at the third pedestal among countries with highest number of cases.[5] Till date, India has reported 14,36,025 cases in total with 9,18,737 recovered and 32812 deaths.[6] Fever (83%-98%), dry cough (76%-82%) and fatigue (11%-44%) are the most common symptoms of COVID-19.[7] Whereas, other symptoms like body aches, headache, sore throat, nasal congestion, conjunctivitis, loss of taste or smell, discoloration of fingers or toes, skin rashes are seen less frequently. Patients with severe illness experience shortness of breath, chest pain or pressure, and loss of speech or movement.[1]

1.2. Threat to Health Workers and Dental Fraternity

Health Care Workers (HCWs) at the front-line of COVID-19 emergency response engender a
high risk of infection and cross-contamination. By 3rd June 2020, an estimated 2,30,000 HCWs had contracted the virus globally, with over 3000 casualties. [8,9] On 16th July 2020, the severity of the situation led Indian Medical Association (IMA) to issue a Red Alert for the safety of medics and medical staff involved in COVID-19 duties. [10]

The dental profession also fell under the highest risk category, creating a hurdle in smooth functioning of clinical dental practices.[11-14] This is hardly surprising as most dental procedures expose the operator to patient’s droplets and aerosols at extremely close quarters. A revision in the operating protocols to ensure safety of patients, staff, and the clinician became need of the hour owing to the highly transmissible potential of SARS-CoV-2. Orthodontists themselves attend multiple patients a day, many of them being children. Thus, adopting strict infection control measures is indispensable to the orthodontic practice amidst the ongoing pandemic. This review outlines such measures that need to be adopted during an orthodontic visit to minimize transmission through contact as well as through Orthodontic Procedures.

1.3. Pathways of Transmission [15, 16]

Bearing similarities to other respiratory infections in general, COVID-19 infection is reportedly spread via respiratory droplets (during coughing, sneezing, breathing and talking) and contact routes (direct or indirect). [17-22] SARS CoV-2 has been shown to be present in both saliva and faeces of the affected patients.[23] The average size of SARS-Cov-2 is 0.125 µm, with an incubation period of 5-6 days, that may range from 2-14 days. [24,25] During airborne transmission via droplet nuclei (<5µm), the particles remain suspended in the air for long durations and can disseminate to a distance of over 1 meter, getting trapped in the respiratory tract. Evidently, airborne transmission of SARS-CoV-2 is possible during aerosol generating procedures, with the virus found to be persisting in air for an average of 3 hours post such a procedure. [26] Moreover, ACE-2 (Angiotensin Converting Enzyme 2) receptors which act as portal of entry for SARS-CoV-2 into cells are extensively found in the oronasal mucosa and nasopharynx, inadvertently increasing the vulnerability of dental professionals to the virus. [27]

1.4. Transmission Risks in Orthodontic Practice [28]

Possible routes of transmission of SARS-CoV-2 in orthodontists can be enumerated as follows:

1. Saliva: The presence of enormous amounts of ACE-2 receptors has been reported on the human tongue and oral mucosa, greatly increasing the possibility of SARS-CoV-2 transmission to the clinician while treating an affected patient. [29-31]

2. Respiratory droplets: Generated during coughing, sneezing, or the clinical procedure. [22]

3. Aerosols: Bonding, bracket repositioning, and debonding are likely to generate aerosols. The contamination potential of these aerosols depends on the viral load, as well as on the quantity of saliva, nasal and throat secretions, blood, periodontal, or presence of other dental infections. Microorganisms can also adhere to the surface of dental unit waterlines whose narrow design and failure of anti-retraction valve can further spread the infection when they are used during a procedure.[32,33] The aerosols are majorly generated by scalers (sonic and ultrasonic), air water syringe, and the rotary headpiece. [34,35] They can spread to a distance of over 2 ft from the dental chair, with traces found not only in the nose of operating doctor but the assistant as well, penetrating their protective facial gears. [36] Presence of aerosols on operators’ scrub has also been documented.[37]

4. Indirect contact: Coming in contact with infected surfaces, via aerosol transmission in a confined space, or through contaminated
surfaces.[38,39] Transmission can also occur through salivary contact while removing/delivering removable appliances, aligners, rubber bands, or molar bands.

5. Orthodontic instruments and materials: Studies reveal that reusing wires, bands, brackets, debonding burs, miniscrews, intraoral markers, photographic mirror, and retractors in the orthodontic practice, without appropriate sterilization and disinfection, can be a principal source of contamination.[40-44] Using orthodontic instruments and materials without implementing strict sterilization protocols can severely compromise infection control measures in an orthodontic office.

1.5. Precautions

1.5.1. Precautions for the general population

[18]

1. Wash and clean your hands regularly and thoroughly using alcohol based hand rub or with soap and water.

2. Maintain a distance of at least 1 meter (3 feet) from others to avoid inhaling the droplets.

3. Stay away from crowded place as they impose a higher risk of contamination.

4. Abstain from touching your mouth, eyes or nose with hands as it increases the risk of transferring the virus to face, and thereafter into the body.

5. Cover your mouth and nose with elbow or tissue when coughing or sneezing.

6. Even minor symptoms like cough, headache, mild fever are an indication for self-isolation.

7. Proper medical attention is advised in case of high fever, cough and shortness of breath.

1.5.2. Precautions in an Orthodontic Office [2, 16]

1. Teledentistry: Use smartphones, webcams, and video conferencing applications to provide emergency aid, initial consultation, and expert opinion to the patients.[45]

2. Screening and evaluation: The guidelines recommend postponing all routine dental procedures and considering emergency treatments only.[46,47] It is mandatory to screen the patients for any COVID-19 symptoms, record body temperature, take medical and travel history, history of contact with a confirmed COVID-19 case in the past 14 days. Re-schedule the appointment and refer the patient to a dedicated COVID-19 facility in case of any suspicion.[48]

3. Appointments: The appointments should be managed such that the waiting area is not crowded at any time of the day. Patients should be instructed to visit the dental office alone, whenever possible. Aerosol generating procedures should be deferred unless urgent and such an appointment should invariably be shifted towards the end of the day.[49]

4. Hygiene protocols: Following stringent hygiene protocols is the need of the hour. Washing hands with soap and water, rubbing for 20 seconds is known to disintegrate the outer fat layer of SARS-CoV-2 while the remaining protein structure dissolves on its own. [50] It is mandatory for the staff and the patients to frequently sanitize their hands (soap & water or alcohol base sanitizer) when entering the dental office, on entry into the operatory and upon dismissal post the procedure.[51] Patients should be asked to rinse their mouth before the procedure and provided with a 0.12-0.2 % chlorhexidine gluconate, 1% hydrogen peroxide or 0.2 % povidine iodine solution to reduce the microbial load of the oral cavity. [52,53]

5. Personal Protective Equipment (PPE): [54] Any contact with ocular, nasal and mouth mucosa is to be avoided. [55] It is essential for the clinician to wear the PPE which comprises
of impermeable gown, facial mask, gloves, face shield, head cap, and eye protection glasses; all before entering the operatory. [47,56] The sequence for proper wear and removal of the PPE is as follows: when wearing- start by washing the hands, followed by wearing the gown, then the masks/respirators, protective eyewear/shield, and finally the gloves. When removing, take off the gloves first, wash hands thoroughly, remove the eyewear/shield, followed by the gown; masks/respirators are the last to be taken off. [54]

6. Training the staff: Before commencing regular clinical operations during the pandemic, a comprehensive training of the staff should be arranged, wherein they are made aware of the symptoms, possible routes of transmission, and measures to control the contamination and infection spread. It is advisable to stay informed and update the information concerning the SARS-CoV-2 infection regularly through approved sources only. [47]

7. Operatory: Dental office should be well ventilated and equipped with efficient air-filtration system like HEPA (high efficiency particulate air) filters, activated carbon and UV chambers. Activated carbon and HEPA filters are said to filter almost 100% particulate matter, including particles of size 0.001 and 0.1µm. [57] The use of high-volume evacuation suction, capable of removing 100 ft3 of air per minute to remove droplets and minimize aerosolization, is recommended by ADA. [58] The risk of infection can also be reduced by flushing the waterline for at least 2 mins or using disinfectant. [59]

8. Orthodontic instruments and materials: Dental instruments have been categorized into Critical, Semi-critical and Non-critical depending upon their potential risk of cross-contamination, with critical carrying the highest and non-critical the lowest cross-contamination risk.[60] Orthodontic instruments are considered Semi-critical as they do not penetrate the soft tissues or contact blood, and only come in contact with the mucous membrane and non-intact skin.[61] The recommended sterilization procedure for orthodontic instruments includes optimal cleaning and rinsing followed by thermo-disinfection, and finally sterilizing using cassettes or containers with holes in a steam autoclave. Use of single patients packed orthodontic materials (archwires, brackets, bands, buttons, ligatures) is recommended owing to their negligible risks of air and hand contamination. Furthermore, spool dispensers for elastomeric chains and single patient assembly of ligatures aided with cold sterilization (0.12% Chlorehexidine solution for 10 minutes and 0.2% peracetic acid solution for 30 mins)[62] are known to reduce contamination.[60] Orthodontic markers, photographic mirrors, retractors, carbide burs, and miniscrews should be thoroughly disinfected and decontaminated before re-use.[2]

9. Handling the waste: The onslaught of corona virus cases has lead us to strictly follow and review our clinical waste management protocols as per the issued guidelines. We should aim at reducing or minimizing the transmission of infection. The waste should be separated based on the categories and disposed off in the dedicated and properly labelled containers.[63] Further information about the medical waste management is recommended.

1.6. Guidelines Issued for the Dental Practices

Distinct guidelines have been issued by the authorities like WHO, Health Ministries, Medical and Dental Associations, to perpetuate safe environments at healthcare and dental facilities. With the constantly evolving discoveries about SARS-CoV-2, these recommendations/guidelines need to be reviewed regularly. Figure 1 depicts the flow chart for the management of emergency orthodontic problems.[64,65]
Figure 1. Management of Orthodontic emergencies

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2. CONCLUSION

Despite the governmental restrictions and measures being taken, COVID-19 appears to be a long-drawn battle that we continue to fight. The pandemic makes it imperative to formulate a contingency plan and adopt stringent infection control measures in our practices. This review provided a succinct overview of the situation and outlined a few practical measures that can be easily adopted. While treatment advice should be first delivered remotely whenever possible, prioritizing patients’ appointments, effective communication and triage, and transmission-based precautions can enable us to successfully continue in-person appointments and serve the patients. Prevention protocols for the spread of COVID-19 are likely to undergo changes as research into the same continues, therefore, it is advised to regularly update yourself with recommendations from the national official committees as per the local epidemic situation.

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