ABSTRACT

The pandemic of coronavirus disease-2019 (COVID-19), which originally started in Wuhan city of China, has become a major public health challenge for not only China but also other countries around the globe. The World Health Organization announced that the outbreaks of the novel coronavirus have constituted a public health emergency of international concern. Infection control measures are necessary to prevent the virus from further spreading and to help control the pandemic situation. The risk of cross-infection may be high between dental practitioners and patients because of the unique nature of functioning of dentistry especially pediatric dentistry. Therefore, we require urgent implementation of strict and effective infection control protocols for dental practices and hospitals in nations inflicted with COVID-19. This paper will provide some basic preventive measures required in pediatric dental settings and management protocols for dental practitioners and students to prevent the spread of the COVID-19 nosocomial infection in (potentially) affected areas and maintain a healthy environment for patients and dental team.

Keywords: Hand hygiene, Healthcare professionals, Pediatric dentistry, Personal protective equipment.

Introduction

Coronavirus disease-2019 (COVID-19) had been identified as a novel respiratory disease that causes a huge number of manifestations by the World Health Organization (WHO).1 As there are numerous types of coronavirus, alluding to it just as “Coronavirus” is general; hence, the Centers for Disease Control and Prevention (CDC) and WHO energize specialists use COVID-19 while alluding to this new infection, as a novel coronavirus that has not previously been seen in humans. In COVID-19, “CO” stands for “corona”, “VI” for “virus”, “D” for disease, and 19 indicating the year of discovery. Coronavirus disease 2019 (the disease) is caused by severe acute respiratory syndrome coronavirus 2, abbreviated to SARS-CoV-2. Till now the spread has been to 215 countries,2 leading the WHO to energize specialists use COVID-19 while alluding to this new infection, as a novel coronavirus that has not previously been seen in humans. In COVID-19, “CO” stands for “corona”, “VI” for “virus”, “D” for disease, and 19 indicating the year of discovery. Coronavirus disease 2019 (the disease) is caused by severe acute respiratory syndrome coronavirus 2, abbreviated to SARS-CoV-2. Till now the spread has been to 215 countries,2 leading the WHO to declare COVID-19 a pandemic on March 11, 2020 and a public health emergency worldwide.3 Most of the COVID-19 patients represent with mild symptoms such as dry cough, sore throat, and fever. Children influenced with SARS-CoV-2 regularly address with vague manifestations like fever, exhaustion, migraine, myalgia, hack, nasal clog, ageusia, sore throat, windedness or trouble breathing, stomach torment, looseness of the bowels, queasiness, heaving, helpless hunger or may have asymptomatic portrayal. However, the most common symptoms in children are cough and/or fever.4–8 It was found that 16–45% of SARS-CoV-2 infected children had been asymptomatic.9,10 The signs and symptoms of COVID-19 in pediatric patients are similar to other infections and noninfectious diseases, including influenza, streptococcal pharyngitis, and allergic rhinitis.11 The lack of classical signs or symptoms and a considerable proportion of asymptomatic infection make screening of SARS-CoV-2 based on symptoms in children quite challenging. With longer incubation period (2–14 days)12 and nonspecific symptoms of child patients, they can be considered as potential carriers of COVID-19 unless tested otherwise. In a study conducted by Qiu et al. including 36 pediatric COVID-19 positive patients, 10 patients (28%) were found to be asymptomatic coming from a family with an adult member who was infected, symptomatic, or gave recent travel history to an endemic region.13 This lends concern that children, even if asymptomatic, may play a significant role in community transmission of the COVID-19 virus. Cruz and Zeichner proposed that pediatric patients have a role in transmission in local area.14 They noted that children are more likely to have upper respiratory tract involvement, with prolonged respiratory and fecal shedding than adults. According to a recent systematic review done by Hoang including 131 studies published across 26 countries comprised of 7,780 pediatric patients presenting COVID-19 infection symptoms. Fever (59.1%) and cough (55.9%) were the most frequent symptoms found in children but 19.3% of children were carriers without active infection.15 Coronavirus disease 2019 has the potential for transmission via respiratory droplets and splatter (aerosol) from saliva and blood of the patients in contact with mucous membranes and infected fomites.16,17 This leaves dental professionals in potentially high-risk situations. Young children may not be present with severe classical symptoms of the infection but...
may remain vulnerable to it posing a significant transmission risk in the community. Pediatric dentists providing oral care to children must understand the current local, regional, and national guidelines in the present uncertain scenario and must adapt to changes to ensure safety for dental care providers and patients.

This paper will provide some basic preventive measures required in pediatric dental settings that can be implemented globally. Further, this paper will give an insight into management guidelines being followed in developed countries to prevent the spread of the COVID-19 nosocomial infection in (potentially) affected areas and maintain a healthy environment for patients and dental teams.

**Preventive Measures during COVID-19**

**Public Awareness on Dental Services during COVID-19**

A clear message for the general public in their local language should be given through social, digital platforms informing individuals that routine dental care is not available during the COVID-19 pandemic and issuing an advisory about what is to be done in case of a dental emergency. This includes educational material for emergency management of traumatic dental injuries and emphasis on preventive home oral hygiene. Patients can utilize teledentistry for consultation of their problems rather than in-office consultation during this pandemic. Dentists can decide if the patients require urgent dental care in the dental office or defer the treatment for some time if it is nonurgent or prescription of analgesic and antibiotic can cure the problem of the patient. All the urgent procedures are listed in Table 1.

In the case of an emergency requiring complete endodontic therapy (i.e., acute dental pain with irreversible pulpitis), dentists can use a micromotor in place of an air rotor handpiece. A rubber dam with high volume suction is advised, and both the dentist and assistant should do this wearing PPE. In the case of chronic periapical periodontitis, where the patient experiences sharp pain while chewing food, antibiotics such as amoxicillin or cephalosporin and analgesics such as ibuprofen may be advised for the same. Various drugs for the management of dental problems during the COVID-19 pandemic are shown in Figure 1.

**Table 1: Guidance table to categorizing dental treatments during COVID-19 pandemic**

| Emergency treatment                                                                 | Minimally invasive procedures and without aerosol generation | Invasive and/or aerosol-generating procedures                          | Elective                                      |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------|
| Unstable maxillofacial fractures that can compromise the pediatric patient’s airway | Tooth extraction due to severe dental pain from pulpal inflammation | Severe dental pain from pulpal inflammation, pulpectomy, partial pulpotomy, single sitting root canal | Initial or periodic oral examinations and recall visits |
| Dental trauma with avulsion/luxation                                                | Fractured vital teeth that can be managed without aerosol generation | Severe dental pain from the fractured vital tooth (Ellis Class III, IV) and dental trauma with avulsion/luxation that needs invasive/aerosol-generating procedures | Esthetic dental procedures Removable orthodontics appliances/semi-fixed orthodontics appliances-adjustment or repairs |
| Diffuse soft tissue bacterial infection with intraoral or extraoral swelling that can compromise the pediatric patient’s airway | Surgical postoperative osteitis or dry socket, pericoronitis | Dental restorations (anterior/posterior) | Fixed orthodontic treatment Restorative treatment of asymptomatic teeth |
| Uncontrolled postoperative bleeding                                                 | Localized dental/peridontal abscess                         | Debonded fixed stainless steel crown/zirconia crown cleaning and temporary cementation | Extraction of asymptomatic teeth |
| Feeding appliances if an emergency                                                  | Fractured or defective fixed orthodontic appliance, space maintainers, removable partial dentures causing soft tissue laceration | Removable orthodontics appliance/SS crown adjustments for radiation/oncology patients | Orthodontic procedures other than those in category B/C Placement of SS crown/zirconia crown |
| Postextraction bleeding that the patient cannot control with local measures         | Fractured or defective fixed space maintainers causing soft tissue injury | Routine dental cleaning and preventive therapies including sealants and topical fluoride |
| Orodental conditions are likely to exacerbate systemic medical conditions           | Acute periodontal disease                                   | Replacement of missing tooth/ teeth with fixed or removable appliances |
| Suspected oral cancer                                                               | Use of LASER                                                  | Extraction of asymptomatic tooth Dental minor surgery. All type of frenectomy, treatments required under conscious sedation |
**General Precautionary Steps to be Taken in the Dental Clinic**

The following measures are based on the CDC and The National Institute for Occupational Safety and Health (NIOSH)-HIERARCHY OF CONTROLS. The hierarchy simply means that the measures at the top are more effective and protective than the ones at the bottom. The measures include elimination, substitution, use of engineering controls, administrative controls, and effective use of PPE as depicted in Figure 2.20

Elimination and substitution are the most effective and difficult to adapt, as it requires a major change in practices as well as in the design of the work environment. It includes screening patients before entering the office, identifying suspected positive COVID-19 cases, and the use of teledentistry. Tele dentistry is a form of distant consultation and triage service which includes advice, analgesia, and antimicrobials (AAA) that should be given to all the patients. If there is an emergency and treatment cannot be delayed, then only the patient is asked to visit the dental center for direct in-person consultation and treatment by a pediatric dentist.

Engineering controls are the next level of the hierarchy of controls and begin when a patient enters the waiting area. If patients are traveling by car, they should be encouraged to stay in their car until they can be seen. Enough room for accommodating an accompanying person should be present in the healthcare facility or clinic facilitating social distancing. Appointments should be staggered to have less the number of patients at any given time and allow for adequate disinfection of the operatory and waiting area. Only one accompanying person should be allowed in the waiting area per child patient. Chairs should be separated 6 feet apart for the maintenance of social distance. On entering the clinic, the receptionist should instruct all visitors to wash their hands or use hand sanitizer and should provide a mask for patients to wear. They should also ask patients to follow proper respiratory hygiene.21 The patient’s and his/her parent/guardian’s body temperature should be assessed using a noncontact thermometer, and treatment should only be provided if the patient’s temperature is <100.4°F. A complete history should also be obtained regarding recent travel to areas experiencing high COVID-19 cases, the presence of any symptoms of a respiratory infection such as fever and/or sore throat, and any contact with COVID-19 positive individuals. In case the patient’s temperature is >100.4°F, he/she should be referred to a nearby COVID center for a COVID-19 test. If he/she has pain, antibiotics and analgesics can be provided for pain relief (Fig. 1).

Waiting rooms should be well-ventilated (60 L/s per patient is considered adequate ventilation).22 Engineering controls may also include improved ventilation rates and the use of negative pressure ventilation. Airborne exposure of COVID-19 viral particles must be controlled as they transmit through air. Therefore, changes incorporated into building structural frameworks, such as heating, and cooling frameworks and creating vents for ventilation, can lessen the exposure of virus through the airway thereby reducing the danger of transmission.23 Physical barriers, such as clear plastic wheeze guards and a drive-through window for patient assistance must be installed. Staff at the reception should wear a fluid-resistant surgical mask if they are unable to maintain a 2-m separation socially.

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| Drug                          | Dosage          | Age Range       |
|-------------------------------|-----------------|-----------------|
| **amoxicillin**               |                 |                 |
| (250 mg capsules, or Oral Suspension*) | 125 mg/5 ml or 250 mg/5 ml | 6–11 months 125 mg  1–4 years 250 mg  5–11 years 500 mg  12–17 years 500 mg |
|                               |                 |                 |
| **phenoxymerpencillin**       |                 |                 |
| (250 mg tablets, or Oral Solution*) | 125 mg/5 ml or 250 mg/5 ml | 6–11 months 62.5 mg  1–5 years 125 mg  6–11 years 250 mg  12–17 years 500 mg |
|                               |                 |                 |
| **metronidazole**             |                 |                 |
| (200 mg tablets, or Oral Solution*) | 200 mg/5 ml | 1–2 years 50 mg  3–6 years 100 mg (2×daily)  7–9 years 250 mg  10–17 years 200 mg |

*Sugar-free preparation is available.

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**Fig. 1:** Dental problems during COVID-19 pandemic as given by Scottish Dental Clinical Effective Programme (SDCEP) NHS Education of Scotland
Administrative Controls
The next level, administrative controls, relies on the worker or employer to implement changes in work policies or procedures to minimize exposure. There should be a clearly outlined plan for communication and provision for the use of teledentistry. Employees should report in shifts to reduce the risk of cross-infection, and anyone suspected of being ill should be encouraged to stay home. All workers should be trained appropriately about COVID-19. Additionally, implementing the previously described minimally invasive procedures reduce the risk of exposure at this level.

Personal Protective Equipment
Personal protective equipment (PPE) includes various equipment such as gloves, protective eyewear, face shields, surgical face masks/N-95 masks, and respirators. In view of the area and danger level, PPE will vary, so employers should consistently check the OSHA and CDC guidelines for recent updates (Table 2). It is highly recommended to use PPE, such as disposable scrubs and gown, gloves, goggles, face shields, disposable shoe covers, and masks.\(^{17,24,25}\) Surgical masks have been fabricated with a single direction protection design capturing the body fluids leaving the person wearing it thereby shielding the patient from the danger of cross-contamination.\(^{26}\) Filtering facepiece (FFP) mask is recommended to be used in dentistry for airway protection. Filtering face-piece masks are intended to obstruct infection particles and are categorized depending on their filtration adequacy toward particles $\geq 0.3$ $\mu$m in width: FFP1 (80% filtration viability), FFP2 (94% filtration viability), and FFP3 (99% filtration adequacy).\(^{27}\) The diameter of COVID-19 air droplet particles are expected to be 0.06 to –0.14 $\mu$m, FFP2/N95, FFP3/N99, and N100 are presumed to be the most effective masks. In dentistry, eye protection is mandatory to protect the eyes from mechanical (e.g., foreign bodies), chemical (e.g., disinfectants), and biological (e.g., saliva, blood, oral fluids) hazards.\(^{28}\) Eyes are a common pathway for infection with SARS-CoV-2. Proper eyewear protection with covering frames must be used and should have the maximum possible coverage of the face. Otherwise, a plastic face shield might be indicated with glasses as it gives a more prominent field of assurance to the face against airborne drops. The face shield can be placed directly on the forehead or as part of the disposable mask.\(^{30}\) Centers for Disease Control and Prevention recommends N-95 respirators or higher level mask for suspected/
confirmed COVID patients for all procedures that may be aerosol and non-aerosol generating, while for non-COVID patients surgical mask is adequate for non-aerosol-generating procedures (AGPs) and N-95 respirators or FDA approved surgical mask is required for AGPs. ADA recommends NIOSH-certified, disposable N95 FFP respirator or better.

**Specific Precautionary Steps to be Taken in the Dental Clinic**

**Aerosol Generation**

The transmission of aerosols can be through direct contact while coughing, sneezing, laughing, or talking which leads to the generation of large (>5 μm diameter) and small (≤5 μm diameter) droplets or aerosols. Larger droplets fall on the ground immediately due to gravitational pull; therefore, for droplet transmission close physical contact between an infected individual and a susceptible individual is required. Based on diameter, aerosols can be distinguished as large and small droplets. Large droplets behave ballistically, fall on the surfaces, and can infect an individual, and this mode of transmission is called “droplet transmission”, whereas the “small droplets can remain suspended in the air for a variable amount of time or can disperse in the air as ‘droplet nuclei’ floating freely. Such droplets are responsible for “Airborne transmission.” Each AGP has a different composition and requires different levels of PPE. These procedures can be further classified as aerosol-generating medical procedures (AGMPs) and aerosol-generating dental procedures (AGDPs). Aerosol-generating medical procedures utilize intubation that agitates the airway making the patient coughing forcibly and releasing aerosols filled with high-risk SARS-CoV-2 can transmit to healthcare workers. Furthermore, tissues and fluids in the oral cavity consist of bacteria and viruses. Aerosols containing the virus are released during AGDPs with the use of instruments that rotate, vibrate, and release compressed air. Literature has shown that the application of high-volume evacuation (HVE) can decrease dental aerosols by ~90%. However, most suction systems used in clinics and hospitals are not high volume, and a small percentage of these dental aerosols stay floating freely in the air for at least 10–30 minutes, depending on the operator’s airflow. Aerosols generated consisting of highly virulent pathogens such as SARS-CoV can travel more than six feet and stay noticeable all around for a longer duration because of their low settling speed before they enter the respiratory system or infected surfaces. In light of the current epidemiological information, COVID-19 has higher contagiousness than SARS-CoV and MERS-CoV, and airborne transmission increases in a relatively closed environment when there is exposure to high concentrations of aerosols. Hence, urgent modification of standard precautions and disease control regimens focused toward ncov is fundamental during this pandemic.

In this situation that treatment is required, all equipment and materials ought to be collected in the operatory before seating the patient. Chemomechanical methods for caries removal (e.g., Carisolv and ART techniques) and hand scalers instead of ultrasonic scaling can be used to decrease aerosol generation. Treatment should be finished in a single visit at whatever point conceivable, and quadrant dentistry should be followed. Intraoral imaging should be limited and extraoral radiographs should be preferred to decrease excessive salivation and gagging. While taking intraoral X-rays, sensors should be covered with a double barrier to prevent tearing and cross-contamination. A dental handpiece with an anti-retraction function or any anti-reflux design is enthusiastically suggested. Four-handed technique, high-volume saliva evacuation unit, and a rubber dam must be utilized to diminish conceivable exposure to infectious agents. With the use of a rubber dam, there is a 70% reduction in airborne microbes in a 3 feet diameter around the operating zone.

**Infection Control in Dental Operatory**

In addition to universal precautions, there are other considerations for infection control during this pandemic. Screening for fever and respiratory symptoms should be done for all staff at the beginning of every shift. Every patient should be considered as a COVID-19 patient capable of transmitting the disease. A pre-procedural mouth rinse with 0.2% povidone-iodine should be done for all patients, which is effective against coronaviruses that caused SARS and MERS, or 0.5–1% hydrogen peroxide, which has vague biocidal action against coronaviruses. It should be noted, however, that 0.02% chlorhexidine digluconate, one of the most commonly used pre-procedural rinses, was found to be ineffective against coronaviruses by Kampf et al. Appropriate hand hygiene instructions should be followed, using soap or alcohol-based sanitizers when contact with patients (Fig. 3). The same should be done after contact with infected surfaces or equipment, and after removing PPE, gloves, protective eyewear, face shields, and N95 or higher-level respirators. The respirator/cover ought to be eliminated and disposed of before leaving the operatory. If respirators are used, the staff must be well-versed with donning and doffing, and a test should be performed to check proper fitting as shown in Figure 4.

If disposable gowns are used in the operatory, then they have to be changed after every appointment. All cloth gowns, towels, and other soiled linens should be laundered in hot water (60–90°C) with normal detergent and soaked 0.05% chlorine for 30 minutes and sun-dried. They should never be taken back home. Clean and disinfect all the equipment and operators after each patient as per infection control guidelines. Surface disinfection is done using 0.1% sodium hypochlorite or 62–71% ethanol, which essentially diminishes contamination of COVID-19 on surfaces within 1 minute of exposure time.

Currently, with strict infection control measures, dental workplaces have been available to offer all dental types of assistance with no announced instances of COVID-19 transmission from patients to dental staff or the other way around. However, there is further need to research this subject. The concept of herd immunity has also taken hold. However, to achieve herd immunity, 70–90% of the population should get susceptible to COVID-19 through either natural immunity or vaccination. With the initiation of vaccination drive and availability of different vaccines worldwide, there is hope that this is a possibility. However, with the shortage in production, vaccine hesitancy, logistic issues, and the recent spread of new variants, this is still a distant goal.

**Conclusion**

Pediatric dentists are in a unique position in the current environment, as they are dealing with children and parents at the same time and therefore are at a greater risk of exposure. In
addition to providing necessary treatment to children, they also have to maintain high standards of infection control and provide guidance for parents. In the coming time, this epidemic will have a tremendous impact on the way we practice dentistry. Thus, it is imperative to have clear guidelines to ensure the safety, not only of patients but also of dental staff.
Pediatric Dental Management in COVID-19 Era: A Contemporary Outlook

**Fig. 4:** Quick guide to donning and doffing of personal protective equipments (PPE)*
*Public Health England. Guidance; COVID-19: Personal protective equipment use for aerosol generating procedures. Published 10 January 2020. Last updated 10 April 2020

| PPE should be removed in an order that minimises the potential for cross contamination. |
|---|
| 1. Gloves— the outsides of the gloves are contaminated |
| 2. Gown— the front of the gown and sleeves will be contaminated |
| 3. Eye protection— the outside will be contaminated |
| 4. Respirator Clean hands with alcohol hand rub. Do not touch the front of the respirator as it will be contaminated |
| 5. Wash hand with soap and water |

| Quick guide Putting on (donning) personal protective equipment (PPE) for aerosol generating procedures (AGPs) |
|---|
| 1. Put on the long-sleeved fluid repellent disposable gown |
| 2. Perform hand hygiene before putting on PPE |
| 3. Eye protection |
| 4. Gloves |

| Quick guide Removal of (doffing) personal protective equipment (PPE) for aerosol generating procedures (AGPs) |
|---|
| 1. Clean hands with alcohol gel |
| 2. Gown— the outsides of the gloves are contaminated |
| 3. Eye protection— the outside will be contaminated |
| 4. Respirator Clean hands with alcohol hand rub. Do not touch the front of the respirator as it will be contaminated |
| 5. Wash hand with soap and water |

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