

**SURVEY**

**Awareness, Prevention and Precaution among Dentists Regarding COVID-19**

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**ABSTRACT**

**Background:** Coronavirus disease-2019 (COVID-19) has metamorphosed itself into a life-threatening and pressing issue of the day; moreover, it has challenged health professions and systems and has evoked different speeds of reaction and types of response around the world. The transmission of virus via contact with droplets and aerosols generated during dental clinical procedures and chances of cross-contamination pose high risk. This is where the role of dental professionals crop-up in preventing the transmission of COVID-19. Hence, this survey aims to gauge the awareness, prevention, and precaution among dentists regarding COVID-19 by circulating the questionnaire among the dental practitioners and clinicians mostly in Bengaluru, Karnataka.

**Materials and methods:** A questionnaire-based survey was conducted which consisted of 22 questions. A total of 122 active participants were included in the study.

**Results:** Everyone was apprehensive of COVID-19 and its brief history. A majority (108) of the participants had information principally from social media as their main source followed by the newspaper, well-versed knowledge that it affects the respiratory system and it is absolutely necessary to follow protocols for prevention. Unseeming paradoxical views was noted on the influence of social media. A compelling response was noted when asked regarding patient concern during the dental procedures. In all, 34.5% agreed on no, 37.2% agreed on yes, and 28.1% were on a maybe. The participating group is also aware of the appropriate precautionary measures to be taken. In all, 81.7% of the participants comply with the N-95 respirator while treating the patients. The most pliable option in combating COVID-19 would be to stay safe and furnish elite information and precautions to the patients and the society.

**Conclusion:** Preponderance of the dentists are aware of the virus, its survival, and its complications. We should also clear the facts on the vulnerability of COVID-19. Although chlorhexidine is a widely used disinfectant and antiseptic, hydrogen peroxide and glutaraldehyde are said to be the best disinfectants to combat against the virus. The patient may be worried to opt for any procedure, but it should be the responsibility of the dentist to manage and follow proper protocol to disinfect and sterilize the equipment to minimize patient infection and cross-contamination. Nonetheless, it is important to stress on the personal protective equipment (PPE) usage. Strictly speaking, it may not be the need of the hour to continue dental care; however, we should not hesitate to attend emergencies.

**Keywords:** Awareness, COVID-19, Cross-contamination, Dentistry, Pandemic, Personal protective equipment, Prevention.

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**INTRODUCTION**

The word “coronavirus” was coined in 1968 and is derived from “corona”-like or crown-like morphology perceived for these viruses in the electron microscope.¹ In 1975, the International Committee on the Taxonomy of Viruses established the Coronaviridae family. Several coronaviruses have caused consequences in humans and animals in the past two decades.² The best-known examples are severe acute respiratory syndrome coronavirus (SARS-CoV), Middle East respiratory syndrome coronavirus (MERS-CoV), and porcine epidemic diarrhea virus (PEDV). In densely populated areas, urbanization and the increasingly frequent mixing of various animals may have encouraged the emergence and reemergence of some of these viruses.³

A cluster of pneumonia deaths, caused by a newly identified β-coronavirus, occurred in Wuhan, China, in December 2019. This coronavirus was originally named as the 2019 novel coronavirus (2019-nCoV) on January 12, 2020, by the World Health Organization (WHO). The WHO officially named the disease as the 2019 coronavirus disease-2019 (COVID-19), and the International Committee's Coronavirus Research Group (CSG) proposed to name the new coronavirus as SARS-CoV-2, both of which were released on February 11, 2020. The Chinese scientists rapidly isolated a SARS-CoV-2 strain from a patient within a brief time on January 07, 2020, and came out to genome sequencing for the SARS-CoV-2.⁴

The new COVID-19 originates from the SARS-CoV-2 virus. The most likely biological reservoirs for SARS-CoV-2 are bats, but it is suspected that from another intermediate animal host, the virus

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crossed the species barrier to humans. This intermediate host animal may be a domestic animal, a wild animal, or a domesticated wild animal that has not been identified yet. Research is currently under way to determine the viability and survival period of SARS-CoV-2. Coronaviruses are generally very stable in a frozen state according to studies of other coronaviruses which showed survival at −20°C for up to 2 years. Studies carried out on SARS-CoV and MERS-CoV suggest that, depending on a combination of parameters such as temperature, humidity and light, these viruses can survive on various surfaces for up to several days. For instance, at refrigeration temperature (4°C), MERS-CoV can remain viable up to 72 hours. Current research on other strains of coronaviruses suggests that while coronaviruses tend to be stable for a certain time at low and freezing temperatures, food hygiene and good food safety practices can prevent their foodborne transmission. Coronaviruses are thermolabile, which means that they are susceptible to normal cooking temperatures (70°C). Thus, as a general rule, the consumption of raw or undercooked animal products should be avoided. Raw meat, raw milk, or raw animal organs should be handled with care to avoid cross-contamination with uncooked foods.

Most people infected with the COVID-19 virus will develop mild to moderate respiratory disease and recover without any special treatment being needed. Older people and those with underlying health conditions, such as cardiovascular disease, diabetes, chronic respiratory disease, and cancer, are more likely to experience significant illness. Most common symptoms include fever, dry cough, and fatigue. Less common symptoms include aches and pains, sore throat, diarrhea, conjunctivitis, headache, loss of taste or smell, skin rash, or finger or toe discoloration, while extreme symptoms include trouble breathing or shortness of breath, chest pain or strain, loss of speech, or motor function. The respiratory infections can be transmitted through droplets of varying sizes: when the droplet particles are >5–10 μm in diameter, they are referred to as respiratory droplets, and when <5 μm in diameter, they are referred to as droplet nuclei. According to present affirmations, COVID-19 virus is primarily transmitted among people through respiratory droplets and contact routes. In an analysis of 75,465 COVID-19 cases in China, airborne transmission was not reported.

Droplet transmission occurs when a person is in close contact (within 1 m) with someone who has respiratory symptoms (e.g., coughing or sneezing) and is thus at risk of exposure to potentially infectious respiratory droplets through his/her mucosa (mouth and nose) or conjunctive (eyes). In the immediate environment, transmission can also occur through fomites around the infected person. Thereby, COVID-19 transmission can occur by direct contact with infected people and indirect contact with surfaces in immediate environment or with objects used on infected person (e.g., stethoscope or thermometer).

Airborne transmission varies from droplet transmission, as it refers to the presence of microbes within droplet nuclei, which are usually considered to be particles <5 μm in diameter, which can stay in the air for long periods of time and be distributed over distances greater than 1 m to others. In relation to COVID-19, airborne transmission may be feasible under specific circumstances and settings in which procedures or support treatments that generate aerosols are performed, i.e., endotracheal intubation, bronchoscropy, open suctioning, administration of nebulized treatment, manual ventilation before intubation, turning the patient to the prone position, disconnecting the patient from the ventilator, noninvasive positive-pressure ventilation, tracheostomy, and cardiopulmonary resuscitation.

Based on the available data, including recent publications, the WHO continues to recommend droplet and contact precautions for those caring for COVID-19 patients and airborne precautions for the circumstances and settings in which aerosol-generating procedures and support care are carried out according to risk assessment.

Current recommendations of the WHO emphasize the importance of the reasonable and effective use of all personal protective equipment (PPE) and not only masks that require the correct and rigorous conduct of healthcare workers, particularly in procedures for donning and hand hygiene. The WHO also recommends training for staff on these suggestions as well as appropriate procurement and availability of the PPE, other supplies and facilities available. Ultimately, the WHO continues to stress the importance of regular hand hygiene, respiratory etiquette, and environmental cleaning and disinfection as well as the importance of maintaining physical distances and avoiding direct, unprotected contact with people with fever or respiratory symptoms. Given the widespread transmission of SARS-CoV-2 and its dissemination to healthcare providers, dental professionals are at high risk of nosocomial infection and may become possible disease carriers.

These risks can be due to the particular nature of dental procedures, including the generation of aerosols, the handling of sharps, and the proximity of the provider to the oropharyngeal area of the patient. Additionally, if sufficient measures are not taken, the patients can potentially be exposed to cross-contamination by dental offices. Dental practices should be better prepared to recognize a probable COVID-19 infection and refer patients with suspected, confirmed, or a history of COVID-19 infection to appropriate treatment centers, as the understanding of this novel disease progresses.

Considering the current situation, we conducted a questionnaire survey among the oral healthcare professionals, with the aim of understanding the awareness, prevention, and precautions undertaken among dental professionals regarding COVID-19 pandemic.

**Materials and Methods**

The present cross-sectional study was conducted using an online survey questionnaire from March 27, 2020, till April 29, 2020. For this a well-constructed survey, link was circulated through Google doc, and an e-mail was sent to the dental professionals. All the participants were informed about the purpose and scope of the study, and those who agreed the terms were considered in this study. Responses were received from 122 dentists and clinical practitioners online. The participants were mostly from Bengaluru, Karnataka.

The questionnaire for the survey included trichotomous (yes, no, maybe) / close-ended questions, open-ended questions, multiple-choice questions, semantic differential scale questions, and staple scale questions. The results were analyzed using percentage. The statistical analysis was also done on SPSS version 25.
DATA

Are you aware of COVID-19?

Yes 99.2%

Maybe 0.8%

How did you know about COVID-19?

New paper

Social media

Health professionals

Friends

Others

COVID-19 stands for

Coronavirus disease 99.2%

Coronavirus disaster 0.8%

COVID-19 is considered as _____ by WHO

Outbreak in 2019 79.3%

Virulent strand in 19 20.7%

Endemic 2.5%

Pandemic 95%

It is called COVID-19 because

Heat

Cold

Oxidation

Humidity
Where did the outbreak of virus take place?

COVID-19 mainly affects

Is it necessary to continue practicing at the heat of the moment?

Influence of social media on COVID-19?

Precautions among Dentists on COVID-19

Signs and symptoms of COVID-19

Best means of management of COVID-19?
Precautions among Dentists on COVID-19

Best platform for latest information on COVID-19

- Social media: 49
- Publications: 34
- WHO website: 98
- Health Care professionals: 51

Should the patient be worried to undergo any procedure?

- Yes: 37.2%
- Maybe: 28.1%
- No: 37.7%

Precautions to be taken to avoid COVID-19?

- Use PPE: 50
- Cough openly: 25
- Isolate yourself: 75
- Avoid public gathering: 100
- Avoid touching your face: 125
- Don’t visit a doctor till symptoms are severe: 75

Patients to be advised to rinse using?

- Chlorhexidine: 100
- Hydrogen peroxide: 25
- Glutaraldehyde: 25

Most vulnerable group of people to COVID-19?

- Infants: 125
- Children: 75
- Adults: 25
- Geriatric: 100
- Immuno compromised: 100

Should the dentist wear N-95 while treating patients?

- No: 2.7%
- Maybe: 9.8%
- Yes: 87.5%
Should you be worried about COVID-19?

- Yes: 81.7%
- Maybe: 9.2%
- No: 9.2%

What would you tell your patient about COVID-19?

- Educate them: 99.2%
- Tell them its scary and 0.8%

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**question_Q1** Categorical Are you aware of COVID-19? (A–Yes, B–Maybe)
- A–121 99.2%
- B–1 0.8%

**question_Q2** Categorical How did you know about COVID-19? (A–Newspaper, B–Social media, C–Healthcare Professionals, D–Friends, E–Others)
- A–63 51.6%
- B–110 90.2%
- C–54 44.3%
- D–40 32.8%
- E–14 11.5%

**question_Q3** Categorical What is the virus that causes COVID-19? (A–Coronavirus, B–SARS-CoV-2, C–Novel coronavirus, D–COVID 19, E–Other)
- A–98 80.3%
- B–11 9.0%
- C–9 7.4%
- D–3 2.5%
- E–1 0.8%

**question_Q4** Categorical COVID stands for. (A–Coronavirus Disease, B–Coronavirus disaster)
- A–121 99.2%
- B–1 0.8%

**question_Q5** Categorical It is called as COVID-19 because (A–Outbreak was reported in 2019, B–Virulent factor of virus is in strand 19)
- A–98 80.3%
- B–24 19.7%

**question_Q6** Categorical COVID-19 is considered as by WHO (A–Pandemic, B–Epidemic, C–Endemic)
- A–116 95.1%
- B–3 2.5%
- C–3 2.5%

**question_Q7** Categorical Where did the outbreak of the virus take place? (A–China, B–United States, C–Italy, D–India)
- A–122 100.0%
- B–0 0.0%
- C–0 0.0%
- D–0 0.0%

**question_Q8** Categorical Signs & Symptoms of COVID-19? (A–Cough, B–Cold, C–Breathlessness, D–Fever, E–Willingness to travel, F–Fatigue, G–Respiratory distress)
- A–120 98.4%
- B–82 67.2%
- C–118 96.7%
- D–93 76.2%
- E–6 4.9%
- F–65 53.3%
- G–92 75.4%

**question_Q9** Categorical COVID-19 mainly affects (A–Respiratory system B–Cardiovascular system, C–Renal system)
- A–122 100.0%
- B–0 0.0%
- C–0 0.0%

Contd…
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| question | Type          | Description                                                                 | Options                                      | Responses |
|-----------|---------------|-----------------------------------------------------------------------------|----------------------------------------------|-----------|
| question Q10 | Categorical | What do you think is the influence of social media on COVID-19? (A–Positive, B–Negative, C–Neutral) | A–60 49.2% B–42 34.4% C–20 16.4%            |           |
| question Q11 | Categorical | What would be the best platform for the latest information on COVID-19? (A–Social media, B–Publications, C–WHO website, D–Healthcare professionals) | A–49 40.2% B–34 27.9% C–99 81.1% D–51 41.8% |           |
| question Q12 | Numeric      | How important is it to follow necessary protocols for its prevention? (Scale from 1 to 10, with 10 being the highest) | Mean: 9.95 ± 0.252 (Min–Max): (8–10)         |           |
| question Q13 | Categorical | Best means of management of COVID-19? (A–Freak out, B–Stay calm, C–Take precautions, D–Follow proper sterilization, E–Disinfect all surfaces effectively, F–Wear disposable masks) | A–3 2.5% B–94 77.0% C–119 97.5% D–102 83.6% E–101 82.8% F–93 76.2% |           |
| question Q14 | Categorical | Is it necessary to continue practicing at the heat of the moment? (A–Yes, B–No, C–Maybe) | A–11 9.0% B–85 69.7% C–11 9.0%             |           |
| question Q15 | Categorical | Should the patient be worried to undergo any procedure? (A–Yes, B–No, C–Maybe) | A–46 37.7% B–42 34.4% C–34 27.9%           |           |
| question Q16 | Categorical | Patient to be advised to rinse using? (A–Chlorhexidine, B–Hydrogen peroxide, C–Glutaraldehyde) | A–102 83.6% B–21 17.2% C–14 11.5%          |           |
| question Q17 | Categorical | What is COVID-19 vulnerable to? (A–Heat, B–Cold, C–Oxidation, D–Humidity) | A–81 66.4% B–31 25.4% C–19 15.6% D–34 27.9% |           |
| question Q18 | Categorical | Most vulnerable group of people to COVID-19? (A–Infants, B–Children, C–Adults, D–Geriatric, E–Immunocompromised) | A–88 72.1% B–47 38.5% C–15 12.3% D–100 82.0% E–111 91.0% |           |
| question Q19 | Categorical | Precautions to be taken to avoid COVID-19? (A–PPE compulsory, B–Cough openly, C–Isolate yourself, D–Avoid public gathering, E–Avoid touching your face, F–All the above) | A–48 39.3% B–4 3.3% C–114 93.4% D–118 96.7% E–113 92.6% F–29 23.8% |           |
| question Q20 | Categorical | Should the dentist wear an N-95 respirator while treating the patient? (A–Yes, B–No, C–Maybe, D–Only if the dentist is comfortable) | A–100 82.0% B–3 2.5% C–11 9.0% D–8 6.6%     |           |
| question Q21 | Categorical | Should you be worried about COVID-19? (A–Yes, B–No, C–Maybe) | A–99 81.1% B–11 9.0% C–11 9.0%              |           |
| question Q22 | Categorical | What would you tell your patients about COVID-19? (A–Nothing, B–Educate them regarding prevention, C–Tell them that it is scary and stay away from everything) | A–0 0.0% B–121 99.2% C–1 0.8%               |           |
DISCUSSION
The spread of COVID-19 in all countries affected has raised major challenges for dentistry and medicine. Wuhan’s local government did not immediately understand the importance of Dr Li Wenliang’s latest SARS-like disease, but after some initial delay, China’s central government engaged in a rapid draconian response that succeeded and delayed the COVID-19 eruption. The country took exceptional steps in dispatching the personal protective equipment (PPE) to all the healthcare workers. Routine dental treatment was discontinued in January 2020 and was scheduled to return to normal 3 months later. As advised during the earlier SARS outbreak, only emergency dental treatment was given with advice on strict personal safety and steps to minimize and prevent the output of droplets and aerosols, the use of high-volume aspiration, and others. COVID-19 usually presents with systemic and/or respiratory manifestations. Some SARS-CoV-2–infected people are asymptomatic and can act as carriers.

Each country has been rapidly developing policies to regulate the COVID-19 pandemic, taking into account various guidelines from the WHO. There is no clear COVID-19 treatment or vaccine in place (May 2020). Resources have also focused on public health initiatives to prevent further transmission of the virus among humans. As India’s health care would be quite challenging due to the SARS-CoV-2–infected people are asymptomatic and can act as carriers.

It is cardinal to stop this stigma, since it can lead people to conceal their disease and not seek immediate healthcare. To help people handle anxiety, stigma, and prejudice during COVID-19, WHO offers expert advice and answers to public questionnaire. The abominable thing about social media is news travel fast, irrespective of whether it is good or bad. In all, 47.5% of the participants complied with the positive influence of the media, while 16.9% side with its negative effects and 35.6% calling neutral. As WHO would give elite and genuine information on COVID-19, it would be the best platform for any updates on the disease according to the participants with 96 possible responses.

The New York Times reminded the world that dentistry had the most risk of any profession in relation to COVID-19 due to potentially close contact with the patient during the procedures. Therefore, it is utmost important to follow protocol for the prevention of COVID-19. The principal moral response is to salvage lives. It is a moral duty to all healthcare providers to care for their patients. In dentistry, we go to great lengths to choose those to enter the profession that exhibit characteristics of caring, and the general public expect that of us. However, how much risk to dental care professionals is acceptable during the COVID-19 pandemic? We are very familiar with occupational health issues in dentistry, such as hepatitis B and hepatitis C, and risk assessment. Thereby taking precaution as a part of management of COVID is the best means of practical management with most number (118) of responses followed by proper sterilization methods (101), disinfecting surfaces, and disposable PPEs, respectively.

Dentistry is familiar with the concept of general precautions for the prevention of cross-infections based on an assumption that we do not know whether or not a patient has the potential for transmission of disease. There was an early report of one case of COVID-19 infection in Germany with transmission through contact with an asymptomatic patient. An ethical question that arises at this time is to still continue the practice at the heat of the moment? To which we received conundrum responses which sided No with 69.2%, Yes with 9.2%, and Maybe with 12.7%. When posed a question as whether a patient should be concerned to undergo any treatment, approximately 37% seconded that they should be worried, a 38% for no, and 28% for maybe.

It is obvious for any patient to be anxious about the procedures, especially during a high-fledged pandemic. Dental drills cause aerosol and splatter formation that is usually infected with bacteria, viruses, fungi, and blood. This is a high risk of exposure to the dentists. Standard surgical face masks used in dentistry give about 80% filtration rate when properly worn and regularly modified. In normal cases, this is good security for elective dentistry, recognizing that the majority of our patients are well. The use of an FFP3 respirator offers a filtration rate of 99% of all particles measuring up to 0.6 μm. As bound to the morale of the situation, we have to address the patient, and hence it is indeed a need of the hour to follow precautionary measures, despite the patient being asymptomatic.

Given that the coronavirus can remain alive on surfaces for more than 24 hours, keeping all surfaces clean and sanitized is important. Although this applies to the waiting room, the bathroom, and the front desk, disinfecting the operator as much as possible is particularly important. Common cleaners such as 0.1% sodium hypochlorite, 0.5% hydrogen peroxide, or 62–71% ethanol have all been shown to be efficacious. From above, we can conclude that COVID-19 is susceptible to oxidation. Since the virus is more prone to oxidation, it would be best advised for the patient to rinse with diluted hydrogen peroxide solution rather than regular chlorhexidine mouth rinse. Chlorhexidine may not be adequate for elimination of 2019-nCoV. Preprocedural mouth rinse containing oxidative agents such as 1% hydrogen peroxide or 0.2% povidone is advised. Although there are few misconceptions regarding the spread of COVID, we the healthcare workers must be aware of the myths. COVID-19 cannot be killed in cold weather. However, it can also be transmitted in hot and humid climates too. Best way of prevention could be to maintain social distancing.

Severe acute respiratory syndromes associated with coronaviruses seem to have a children-sparing pattern as indicated by the SARS-CoV (2003) and MERS-CoV (2012) epidemic literature available. Infants (87) are more vulnerable to COVID, since their immune system will not be fully developed. While geriatric patients (99) are at high risk of fatality, research concerning COVID-19 has largely been done on clarifying the clinical features. The same applies to immunocompromised (110) individuals due to obvious reasons.
As Desiderius Erasmus quotes “Prevention is better than cure,” it should be our primary aim to contain the spread of COVID-19. Major things in mind should be to use PPE as a must while maintaining social distancing of at least 3 feet. Cleaning hands regularly and thoroughly with an alcohol-based hand rub or washing them with soap and water. One should not hesitate to isolate oneself and avoid any public gathering and crowded places as a safety measure. Avoid touching eyes, nose, and mouth as hands touch many surfaces and can pick up viruses. If contaminated, they can transfer the virus to your eyes, nose, or mouth which can enter your body and infect you. Make sure to follow good hygiene. 13 Although only 81% of the clinicians consider that it is mandatory for the dentists to wear the N95 respirator, it is a crucial part of the PEE which cannot be ignored. Rather than being worried, we should know how to tackle the scenario at our best. As healthcare workers, it is our responsibility to educate our patients and the public about the COVID and to account the virus at our best.

**CONCLUSION**

A preponderance of the dentists were aware of the virus, its survival, and complications and have taken up proper treatment protocols as a precaution for prevention of the disease transmission. Rather than being worried, we should know how to tackle the scenario at our best. As healthcare workers, it is our responsibility to educate our patients and the public about the COVID and to account the virus at our best.

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