Short Communication

The Strategy of Preventing COVID-19 Infection for Dental Clinics in Taiwan

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Abstract
Coronavirus disease 2019 (COVID-19) is spread in the world. To understand how to prevent virus infection in dental clinics, case study is used in this study. Following SARS prevention, measuring body temperature, using mask, using dispersal instruments and spraying 75% alcohol are included. And clinics build standard operation procedure from patient arriving to treatment finished. Recording travel history, arranging the number of patients and accompany person are included. Isolate droplets and avoid the short distance of social contact are applied in the strategy.

Introduction
Coronavirus disease 2019 (COVID-19) is an infectious disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) [1]. Common symptoms include fever, cough, and shortness of breath [2]. As of 19 April 2020, more than 2.34 million cases have been reported across 185 countries and territories [3], resulting in more than 161,000 deaths. The current tendency of COVID-19 epidemic is increasing and spreading in the world.

The virus is primarily spread between people during close contact, often via small droplets produced by coughing, sneezing, or talking. While these droplets are produced when breathing out, they usually fall to the ground or onto surfaces rather than being infectious over long distances. People may also become infected by touching a contaminated surface and then touching their eyes, nose or mouth [4].

In Taiwan, the first case was found on 29 Dec 2019. On 19 April 2020, Cumulative total of 420 cases have been reported, resulting 6 deaths [5]. Because of SARS invasion on 22 Feb, 2003 [6], Taiwanese people care a lot about this COVID-19 epidemic. This study is a case study to understand the strategy for preventing COVID 19 infection in dental clinics in Taiwan.

Results
The study object is a chain clinic. There are 8 dental clinics in Taiwan. Both interviewing staff and observation are used to collect information. After SARS invasion, the dental clinic separates each unit, uses disposable checking instruments, chair cover, and handle cover to prevent infection. Except above mentioned, the dental clinic builds its standard operation procedure from patient arriving to treatment finished. Recording travel history, arranging the number of patients and accompany person are included. Isolate droplets and avoid the short distance of social contact are applied in the strategy.

Conclusion
Currently, there is no vaccine or specific antiviral treatment for COVID-19. Personal hygiene can avoid virus infection and
offer references for preventive strategy. Both staffs and patients need to participate the strategy of preventing virus infection.

References


Table 1: Standard operation procedure for reducing the chances of COVID 19 infection in dental clinics

<table>
<thead>
<tr>
<th>Place</th>
<th>Staff</th>
<th>Patient</th>
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| Entrance    | 1. Post preventive information  
2. Measure body temperature: isolate person who get fever out of dental clinic and recommend go to hospital as soon as possible.  
3. Use surgical mask | 1. Arrange single seat or seats separately  
2. Single seat or seats separately  
3. Keep the safe distance of social contact  
4. Use mask |
| Waiting area | Control the numbers of patients and accompany persons | 1. Separate each unit  
2. Use mask  
3. Use gloves  
4. Use translated face cover  
5. Use isolation gown.  
6. Use disposable checking instruments |
| Treatment   | 1. Spray 75% alcohol  
2. Change chair cover  
3. Change handle cover  
4. Separate appointments | Use mask |
| After treatment | 1. Post preventive information  
2. Measure body temperature: isolate person who get fever out of dental clinic and recommend go to hospital as soon as possible.  
3. Use surgical mask | 1. Separate each unit  
2. Use mask  
3. Use gloves  
4. Use translated face cover  
5. Use isolation gown.  
6. Use disposable checking instruments |

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