Assessment of infection control protocols among dental graduates in Chennai

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Abstract:
Aim: To assess awareness toward disinfection in clinical practice among dental students.

Background: Dental clinic is an environment where disease transmission occurs easily. A high level of knowledge is necessary on dental education about disinfection protocol. Disinfection and sterilization are essential for preventing transmission of infectious pathogens to patients, staffs and students. Infective hazards are present in dental practice because many infections can be transmitted by blood or saliva via direct or indirect contact, droplets, aerosols, or contaminated instruments and equipment.

Materials and methods: A questionnaire based study was conducted among dental students and interns. 23 questions were distributed among 150 students through surveyplanet.com

Results: Majority of the students use gloves (81.3%) and wear protective eye wear (70%) during clinical practice. Sterilisation of handpiece burs and scaler tips were poorly maintained among students, which accounts for only 50-60%. Disinfection of impression rubber bowls and shade matching also reported less in frequency.

Conclusion: Proper sterilisation and disinfection protocol is necessary to prevent infection among dental students.

Keywords: Infection, dental clinic, sterilisation, disinfection, clinical practise.
The motivation behind infection control measures is to break the chain by reliably practising standard protocol which would prevent the contamination (35). Consequently, it is the earlier obligation of training and instructing institutions to make certain the safety of students. The weight of cross contamination can be reduced when a dental specialist working in a dental office is totally instructed provided for dental specialists, staff and students with respect to the significance of adherence to infection control protocols, the nature of infection control has been reported to be poor even in developing nations (26-29). Infection control practises in developing nations have not been broadly documented. Most hospitals have no infection control programs because of the absence of attention to the issue or nonattendance of legitimately trained personnel (30). In most of the cases, investigators neglected to interface a particular lapse of disease counteractive action and control with a specific transmission. However, reported breakdowns in fundamental contamination aversion methodology included perilous injection practise, inability to heat sterilize dental handpieces amongst patients, and inability to monitor (e.g., conuct spore testing) autoclaves (31,32). These reports feature the requirement for thorough training to enhance comprehension of basic standards, recommended practises, their implementation, and the conditions that have to be met for diseases transmission (33). Sterilization is a process by which, complete destruction or killing of all microorganisms, including bacterial spores is achieved. Disinfection is a process by which, destruction or removal of all pathogenic organism or organisms capable of giving rise to infection (34).

The study was to assess third year’s final years and interns with regard to the infection control protocols.

Materials and methods:
The study included 23 close ended questionnaires among 150 individuals which includes third years(50), final years(50) and interns(50) in December 2017. The questionnaire was sent through online survey.

1) Do you wear gloves during examination
   a) Yes b) No
2) Do you change gloves for each patient
   a) Yes b) No
3) Do you use sterile gloves
   a) Yes b) No
4) How often you replace face mask
   a) After Every patient B) Once daily C) Once it gets wet
5) Do you change suction tip for every patient?
   a) Yes b) No
6) Do you wear protective eye wear
   a) Yes b) No
7) How do you sterilize your instrument
   a) Hot air Owen b) Boiling c) Autoclave
8) Do you use sterile burs for every patient
   a) Yes b) No
9) Do you sterilize your hand piece
   a) Yes b) No
10) Do you sterile your endodontics files
    a) Yes b) No
11) If yes, how do you sterilize endodontic files
    a) Glutaraldehyde b) Autoclave c) glass bead
12) Do you sterile your endo block after every treatment
    a) Yes b) No
13) Do you use sterile Cotton and gauze during extraction
    a) Yes b) No
14) Do you use sterile scalar tip for every patient
    a) Yes b) No
15) How often you disinfect suction unit
    a) Daily b) Once in three days c) Once in a week d) Once in a month
16) Do you disinfect impressions
    a) Yes b) No
17) If yes, then How do you disinfect your impression
    a) under running tap water b) with saline c) with sodium hypochlorite
18) Do you specify to laboratory technician about disinfecting impression before pouring
    a) Yes b) No
19) Do you disinfect your dental chair and it’s surrounding
    a) Yes b) No
20) If yes then how often do you disinfect it.
    a) after every patient b) once in a day c) once in a week
21) Do you disinfect rubber bowls and shade matching between every patient
    a) Yes b) No
22) Do you wash your hands before and after treating every patient
    a) Yes b) No
23) If yes, you wash your hand with?
   a) Liquid soap  b) under running tap water  c) sterilium

Results:
This study was conducted among 150 dental students in Chennai. Of 150 participants 34 were male and 116 were females. Among the student 81.3% of them use gloves during clinical examination and 94% of the students changes gloves after every patient, but surprisingly only 60.7% use sterile gloves. Of the participants 70% of them uses protective eye wear during clinical procedure this prevents infection through aerosol way. Only 14.40% changes their face mask after it gets wet while majority of them around 42.40% use face mask throughout the day while 17.20% changes mask after every patient. 94.7% changes suction tip for every patient and 54% of the students disinfect suction unit every day while rest disinfect it once in a week 32% or once in a month 14%. When asked about sterilisation of the hand instrument, majority of them around 86% responded they use autoclave as sterilisation medium whereas rest of them use hot air Owen or boiling water to sterilise it. Among 150 students only 60% of them sterilise hand piece while only 49.3% sterilise burs after every use. Majority around 89.3% of them sterilise endodontic files of which 70.1% uses autoclave as sterilisation medium and the rest use either glutaraldehyde (20.2%) and only 9.1% uses glass beads for sterilisation of endodontic files. 71.3% of them sterilise endodontic blocks after every procedure. Using if sterile gauze and Cotton were practised by 88.7% while only 68% of students use sterile scalar tips for every patients. Only 60% of the students disinfect their impression, the method of disinfection was mostly by tap water around 55.6% while the rest used sodium hypochlorite and 2% Glutaraldehyde as a source of disinfectant. When asked about specifying to laboratory technician about disinfecting impression before pouring cast, only 47.3% responded they do mention about it. 66.7% of students disinfec dental chair and surrounding, among them 47% disinfect daily and 28% of them disinfect after every patient. Asking about the disinfection of rubber bowl and shade matching between every patient revealed only 52% of the student made this process. Majority 88.7% of students wash their hand before and after every patient, among them 50.4% uses antiseptic solution as hand wash ,30 % uses sterilium , 15.1% of student wash their hands under running tap water and rest of them use more than 2 methods.
5) DO YOU CHANGE SUCTION TIP FOR EVERY PATIENT?

- 94.70% YES
- 5.30% NO

6) DO YOU WEAR PROTECTIVE EYE WEAR?

- 70% YES
- 30% NO

7) HOW DO YOU STERILIZE HAND INSTRUMENT?

- 86% HOT AIR OVEN
- 11.30% AUTOCLAVE
- 2.70% BOILING WATER

8) DO YOU USE STERILE BURS FOR EVERY PATIENT?

- 49.30% YES
- 50.70% NO
9) Do you sterilize your handpiece?

- Yes: 60%
- No: 40%

10) Do you sterilize your endodontic files?

- Yes: 89.30%
- No: 10.70%

11) If yes, how do you sterilize endodontic files?

- Glutaraldehyde: 70.10%
- Autoclave: 20.10%
- Glassbeads: 9.70%

12) Do you sterilize your endo block after every procedure?

- Yes: 71.30%
- No: 38.70%
13) DO YOU USE STERILE COTTON AND GAUZE DURING EXTRACTION

- Yes: 88.70%
- No: 11.30%

14) DO YOU USE STERILE SCALAR TIPS FOR EVERY PATIENT?

- Yes: 68.00%
- No: 32.00%

15) HOW OFTEN YOU DISINFECT SUCTION UNIT?

- Daily: 54%
- Once in a week: 32%
- Once in a month: 14%
16) DO YOU DISINFECT IMPRESSIONS?

- Yes: 90%
- No: 60%

17 IF YES, THEN HOW DO YOU DISINFECT YOUR IMPRESSION

- Under running tap water: 55.60%
- 2% glutaraldehyde: 12.20%
- With sodium hypochlorite: 32.20%
18) DO YOU SPECIFY TO LABORATORY TECHNICIAN ABOUT DISINFECTING IMPRESSION BEFORE POURING?

- Yes: 52.70%
- No: 47.30%

19) DO YOU DISINFECT YOUR DENTAL CHAIR AND IT'S SURROUNDING?

- Yes: 66.70%
- No: 33.30%

20) IF YES THEN HOW OFTEN DO YOU DISINFECT IT?

- After every patient: 28%
- Once in a day: 47%
- Once in a week: 25%
Discussion:
Almost two-thirds of the respondents were females. This high percentage of female respondents was due to the large number of female dental students and interns compared to the males. In our study almost 81.3% use gloves during clinical examination which is similar to study conducted by raj et al (37) who reported 78% uses gloves but our results shows poor response when compared kumar et al (38) who had highest level of compliance with 99.3%. 70% of students use protective eye wear to prevent accidentally entry of blood or foreign particulars which was reported high when compared to the humayun et al (39) who reported 1.% only, but study done by robyn et al (40) stated around 58% of them use protective eye wear.
The commonest method for sterilisation of instrument was done through autoclave by 86% which is less when compared to Humayun et al(39) they reported 93.2% use autoclave as sterilisation medium. Sterilisation of handpiece was done by 60% of students in present study population than among Saudi Arabia dentists, who reported that only 27.14% of population sterilise it.(41). Suprisingly, sterilisation of burs and its replacement between each patient was done by only 49.3% which is relatively very less when compared by qudiemat et al who conducted study among Jordan population has reported a majority of 96% follows those protocols. In this study, students with hand hygiene procedures was very satisfactory , as majority 89.3% of our students reported washing their hands before and after each patients which is high when compared to study by Santhosh (35).

Only 52% of students disinfect rubber bowls and shade matching which is almost similar to studies conducted by ibraheem (43) who has reported around 62.8-68.65%. Disinfection of impression was done by 60% of student which is positively high when compared to study done by yengopal et al (53.7%) and omari et al (18.1%) (44,45).

Conclusion:
This study concludes lack of education among undergraduates regarding sterilisation and disinfection methods for impression, prosthetic instruments and instruments like burs handpiece etc which can be main source of infection and carries pathogens from dentist – patient or either dentist to laboratory technician. Hence importance of sterilisation and disinfection methods as infection control protocol should be implemented in dental curriculum.

Conflicts of Interest:
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References:

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