Impact of dental neglect score on oral health among patients receiving fixed orthodontic treatment: A cross-sectional study

Vijayendra Pandey, Subhash Chandra¹, H. P. Dilip Kumar², Ashish Gupta³, Poonam Preet Bhandari⁴, Pankaj Rathod⁴

Departments of Periodontology and ²Orthodontics, Vananchal Dental College and Hospital, Garhwa, Jharkhand, ¹Department of Orthodontics, Buddha Institute of Dental Sciences and Hospital, Patna, Bihar, ³Department of Orthodontics, Vyas Dental College and Hospital, Jodhpur, Rajasthan, ⁴Department of Oral Surgery, PDM Dental College and Research Institute, Bahadurgarh, Haryana, India

Corresponding author (email: <vijayendrapandey2010@gmail.com>)
Dr. Vijayendra Pandey, Department of Periodontology, Vananchal Dental College and Hospital, Garhwa, Jharkhand, India.

Abstract

Objective: Maintenance of meticulous oral health practices is critical for patients who are under orthodontic treatment as failure to do so can result in deterioration of periodontal health. Thus, the present study was commenced to assess dental negligence and oral health status among patients undergoing orthodontic treatment using dental neglect scale (DNS) questionnaire. Materials and Methods: The present cross-sectional study was planned and carried out among the 40 patients undergoing fixed orthodontic treatment. The study comprised of two questionnaires, one was close-ended questionnaire which consisted of questions regarding patient practice in maintenance of oral health and other questionnaire comprised of DNS followed by examination of oral hygiene status using Oral Hygiene Index Simplified. Data so obtained were subjected to analysis using SPSS version 20 and Chi-square test was used to statistically analyze data with P < 0.05 regarded as a statistically significant value. Results: The present study revealed that 63% among the studied orthodontic patients brushed once daily, 26% brushed twice daily, and 11% brushed thrice. About one-fourth was using brush with soft bristles and only 9% among the respondents used interdental aids. Data revealed positive correlation between DNS and oral hygiene index-simplified score with P < 0.05. Conclusion: The present study found that less frequency of brushing, rinsing mouth, and eating sticky and hard food can be attributed to self-neglect of the orthodontic patients.

Key words: Brushing, dental neglect, fixed orthodontic treatment, interdental aids, self-negligence

INTRODUCTION

Orthodontic treatment ensures proper alignment of the teeth and improves the occlusal and jaw relationship, which aids in better mastication, speech, and facial esthetics, which contributes to general and oral health, thereby improving the quality of life. Orthodontic treatment, in addition to its benefits, has also associated risks and complications. Periodontal complications are found to be most common side effect of orthodontic therapy.[1] Inability of the orthodontic patient to clean oral cavity adequately due to the presence of braces can be considered as a factor leading to inflamed gingiva.

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Gingivitis as well as gingival enlargement seems to be the most common short-term effect of orthodontic treatments on the periodontal health.[2]

Maintenance of meticulous oral health practices are critical for patients who are under orthodontic treatment as failure to maintain good oral hygiene can result in accumulation of plaque over the braces and other orthodontic appliances, leading to inflammation of gingiva and further causing deterioration of periodontium health. Thus, the orthodontist carries a dual responsibility of advising patients regarding measures for plaque control as well as to observe the efficiency of the oral hygiene practices so that periodontal health can be maintained. However, in spite of recommending appropriate instructions by orthodontist, most of the patients undergoing orthodontic treatment usually fall short to maintain a satisfactory standard of plaque control.[3] Atassi and Awartani[4] investigated status of oral hygiene among patients undergoing fixed orthodontic therapy in Saudi Arabia and reported inadequate oral home care among patients under fixed orthodontic therapy. Terri[5] reported less than optimal oral hygiene as a contributing factor to poor tissue status among orthodontic patients. Hence, it is utmost important that the orthodontist should be able to commone the significance of oral care practices to encourage patients to maintain an adequate standard of oral hygiene throughout orthodontic therapy.[3] Thus, the present study was commenced to assess dental negligence and oral health status among patients undergoing orthodontic treatment using dental neglect scale (DNS) questionnaire.

MATERIALS AND METHODS

The present cross-sectional study was planned and conducted among the 40 patients (27 females and 13 males) aged 18–30 years undergoing fixed orthodontic treatment who fulfilled the inclusion criteria of the study and who were willing to participate in the study. The clearance of the ethical committee of the institute was obtained. Simple random sampling technique was employed to enroll participants for the study. The inclusion criterion consisted of patients undergoing orthodontic treatment for more than 3 months. This duration of time period was selected as in the initiation of any treatment patients are usually conscious regarding the same but, as the time passes, they become careless toward same. The exclusion criterion was any dental student undergoing fixed orthodontic treatment to avoid the bias in the study. Informed consent was obtained from each patient before the commencement of the study. The study comprised of two questionnaires, one was close-ended questionnaire[3] which consisted of questions regarding patient practice in maintenance of oral health [Table 1] and other questionnaire comprised of DNS [Table 2][6] followed by examination of oral hygiene status using Oral Hygiene Index Simplified (OHIS). The reliability (Cronbach’s alpha) of the questionnaire

| Questions | Response (%) |
|-----------|-------------|
| Q1. How often do you brush your teeth? | Occasionally - 63 | Twice daily 26 | Thrice daily 11 |
| Q2. What type of brush do you use? | Soft 26 | Hard 21 | Never noticed 53 |
| Q3. Which technique do you use for brushing? | Horizontal 13 | Vertical 17 | Circular 5 | Combined 35 |
| Q4. Do you clean your tongue? | Yes 39 | No 61 |
| Q5. Do you use interdental aids? | Yes 9 | No 91 | Floss 2 | Interdental brush 7 |
| Q6. Do you use mouthwash? | Yes 42 | Once daily 24 | Twice daily 18 |
| Q7. How often you eat junk or fast food? | Daily - | Once in a week 16 | Twice a week 28 | Occasionally 26 | No 31 |
| Q8. Do you use ingest hard foods, chewing gum, or soft drinks? | Yes 56 | No 44 |
| Q9. Do you rinse your mouth after eating? | Yes 64 | Most of the time 5 | Occasionally 59 | No 36 |
| Q10. Have you ever noticed your gums bleeding? | Yes 68 | No 32 |
The data in Table 2 reveal that 24% of the respondents revealed that they definitely maintain their home dental care, 13% that they obtain the dental care they need, 15% that they require dental care, but they postpone it, 8% brushed as well as they should, only 8% responded that they definitely restrain snacking in between meals as well as they should, and 21% of the respondents considered their dental health to be important. DNS score was divided into two parts to compare DNS with OHIS, that is, low (DNS score ≤15) and high (DNS score >15) DN groups.

According to interpretation of OHIS scores [Table 3], among lower dental neglect group 15% had good oral hygiene and 12% had fair oral hygiene whereas in group with higher lower DNS, 7% had good oral hygiene, 45% had fair oral hygiene, and 15% had poor oral hygiene. Data revealed positive correlation between DNS and oral hygiene index-simplified score with \( P < 0.05 \).

**DISCUSSION**

Dental esthetics are the main reason that attracts patient to undergo orthodontic treatment. Even though orthodontic treatment improves oral health, esthetics, and self-esteem, appliances used during orthodontic therapy can result in unwanted hitches if required care is not considered during the treatment phase. It is essential that the person enduring orthodontic treatment are informed of these possible risks, so that they must be aware of their responsibilities during the treatment.\(^7,8^\) The present study found that 73% individuals enrolled for the study had high DNS that attributed to fair oral hygiene index among 45% and poor oral hygiene index among 15% of respondents. Maintenance of a healthy oral status demands a symbiotic relationship of the patient and dentist, which is the utmost important factor that determines the dental health and attitude of a person toward their dentition.\(^9^\)
DNS provides an estimation regarding concern of a person toward oral health. This scale can be considered as a useful alternative for collection of clinical data in oral health surveys when insufficient resources restrict the oral examination of study population. Acharya et al. conducted a study to endorse the Indian translation of the DNS among a sample of Indian women and found to be reliable for evaluating oral health neglect among the study participants.

Subjects experiencing orthodontic treatment go through significant changes in the oral cavity due to accumulation of food particles within the teeth and braces that lead to increase in plaque formation as fixed appliances hinder adequate cleaning for the patient. Gingivitis and enamel decalcification around fixed appliances are frequent complications in the absence of implementation preventive programs. The main cause behind these periodontal complications patient factors that include past periodontal condition, increased susceptibility, and poor oral hygiene.

The present study revealed that 63% of the studied orthodontic patients brushed once daily, 26% brushed twice daily, and 11% brushed thrice. About one-fourth was using brush with soft bristles and only 9% among the respondents used interdental aids. 42% of the respondents used mouthwash for rinsing the mouth, out of which 24% used once daily and 18% used twice daily.

Bardal et al. investigated the oral hygiene practices among patients undergoing fixed orthodontic treatment and found that around 44% of the subjects reported tooth brushing thrice a day, 22% even more than thrice a day, 30% subjects brushed twice daily, 4% only once a day, and only 11% of the studied subjects reported using interdental and end-tufted brushes. Sukhia et al. reported that lack of oral hygiene practices among the orthodontic patients presents a strong affinity for enamel decalcification.

Dentist recommends patient undergoing fixed orthodontic treatment to brush and floss after meals using a toothbrush with soft bristles and for flossing the teeth, it is important to get the floss under the wire that attaches the brackets together. The oldest method of plaque removal is manual tooth brushing and instructions should accentuate the need to apply required pressure to remove plaque. Chlorhexidine mouthwashes used in addition to tooth brushing control gingival inflammation and fluoride mouthwash significantly reduces the extent of enamel decalcification during orthodontic treatment.

Table 3: Comparison of dental neglect scale and oral hygiene index-simplified score

| OHIS | DNS score | Total | P (χ²) |
|------|-----------|-------|--------|
|      | ≤15       | >15   |        |
| Excellent | -         | -     | -      |
| Good, % | 15 (6)    | 7 (3) | 9      |
| Fair, % | 12 (5)    | 45 (18)| 25    |
| Poor, % | -         | 15 (6) | 6      |
| Total, % | 27 (11)   | 73 (29) | 40    |

*P value was significant if P<0.05. OHIS=Oral Hygiene Index Simplified, DNS=Dental neglect scale

Plaque plays a major etiologic role in the development of gingivitis. Studies conducted on experimental animal have found that in the absence of plaque, forces caused by orthodontic wires and tooth movements do not cause gingivitis. However, in the presence of plaque, these similar forces can induce angular bone defects whereas tipping and intruding orthodontic tooth movements can result in attachment loss. Thus, the forgoing data conclude that utmost important factor is the presence of microbial plaque that results in periodontal diseases. Thus, the characteristic relationship between orthodontic and periodontic specialties in treating patients can be referred to as synergistic relation as the word synergy refers to different influences or factors that act together to produce result more than that expected by separate effects of the individual factors.

The present study found that around half of the respondents ingested hard foods, chewing gums, or soft drinks. The present can be attributed to self-neglect of patients. It is necessary to understand various factors resulting in self-neglect to frame a sound practice approach, which usually involves insufficient personal and environmental hygiene practices along with nonadherence to recommended health care regimen. Dentists instruct patients undergoing orthodontic treatment not to eat hard and sticky foods that can result in breakage of the orthodontic appliances.
to toothbrush bristles, they are prone to detrimental effects.[14]

In view of this, it is mandatory to undergo scaling along with complete examination of oral cavity performed routinely during this phase. Thus, at the end of active orthodontic treatment and on the removal of appliances, the patient should be recommended renewed oral hygiene instructions for diminishing the risk of recession. Hence, it is the responsibility of orthodontist to educate patient in respect of their brushing technique in conjunction to considering adjunct interdental cleaning aids, such as an oral irrigator, dental floss, and interdental toothbrushes.[1] Hence, knowledge and positive attitude toward oral health are an important consideration for good oral health status.[9]

The limitation of the present study is that patients selected belonged to one geological area as well as most of them belonged to middle class socioeconomic group as patients from high class usually prefer private clinics and poor people do not afford spending on aesthetics, thus further studies with subjects enrolled from various socioeconomic groups with large sample size should be carried out to draw conclusions.

CONCLUSION

The present study found that less frequency of brushing, rinsing mouth, and eating sticky and hard food can be attributed to self-neglect of the orthodontic patients. Dentist must emphasize patients regarding significance of plaque control and maintenance of good oral hygiene before and during commencement of the fixed appliance treatment and importance of assurance of patient compliance throughout treatment to prevent deterioration of periodontal health.

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Conflicts of interest

There are no conflicts of interest.

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