AN INVESTIGATION INTO THE CONCEPTS AND TECHNIQUES USED FOR ESTABLISHING POSTPALATAL SEAL IN UNDERGRADUATE DENTAL CURRICULUM

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ABSTRACT

A survey of Pakistani Dental Colleges was conducted to determine which concepts and techniques are currently prevalent in the teaching of establishing the postpalatal seal in the undergraduate dental curriculum.

A previous structured questionnaire from international article comprised seven multiple-choice questions, was distributed by mail and personal contact to 50 demonstrators and faculty members of Prosthodontics departments, of ten different (3 Government and 7 Private) Dental Colleges in the country. Of these, 42 teachers retuned the completed questionnaire, yielding a response rate of 84%.

Results from this survey showed that 85.72% of the teachers were teaching a combination of phonation with other methods for determining the location of the vibrating line. The one vibrating line concept for establishing the postpalatal seal (PPS) was taught by 80.95.7% of teachers, 52.38% of these locate the posterior termination of the maxillary denture posterior to vibrating line. Carving the PPS in the maxillary master cast was taught by 83.33% of teachers. Most of the teachers 83.33% were teaching the students to carve the PPS to a depth of 1.0–1.5 mm in the maxillary master cast. Compressibility of the palatal tissues was a consideration during PPS carving for all of the teachers. The butterfly pattern was the most frequently (88.09%) described pattern for PPS carving.

No difference in Concepts and Techniques in the teaching of establishing postpalatal seal was evident from government and private dental colleges.

Key words: Survey, Concepts, Techniques, Postpalatal seal.

INTRODUCTION

A rise in the number of people requiring complete denture therapy over the next twenty years will remain despite an anticipated decline in the age-specific rates of edentulism. Treatment of edentulous patients with complete dentures is a technically demanding task. Physical forces of retention are particularly important in complete denture. These forces improve patient’s ability to acquire the necessary skills to control new denture. The physical forces of retention are created and maintained in the sulci by a valve-like seal between the edge of the denture and the mucosa. This kind of seal can not be produced along the posterior border of the maxillary denture. Maxillary denture needs extension of the posterior denture base to produce a posterior palatal seal. An adequate postpalatal seal of a maxillary denture is essential for retention. Terminating the denture border on soft resilient tissues will allow the mucosa to move with the denture base during function and, thereby, maintain

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The functions of the PPS of the maxillary complete denture include 1) Serves primarily in denture retention by making contact with anterior portion of the soft palate 2) Prevents air passage between the tissues and denture base 3) Prevents food accumulation between posterior border of denture and the soft palate 4) Reduces patients awareness about the area hence decrease gag reflex 5) Compensates for polymerization shrinkage of denture base resin 6) Make the sunken distal border of the denture less noticeable to the tongue. Modeling compound is often used to achieve the posterior palatal seal. Such a technique requires laboratory procedures that involve replacing the compound with resin. Another technique involves the addition of autopolymerizing resin onto the posterior palatal seal area directly in the mouth. Moreover, conventional autopolymerizing resin exhibits an unpleasant odor, heat-generation during polymerization and unreacted monomer that may cause oral tissue irritation.

Educational surveys have also been conducted to determine the postpalatal seal in complete denture. Rashedi and Petropoulos conducted the most recent U.S. predoctoral prosthodontics survey on this topic in an effort to determine, which concepts and techniques were currently used for establishing the postpalatal seal for complete dentures in the undergraduate clinical curriculum. They concluded that large percentage of schools were teaching a combination of phonation with other methods for locating the vibrating line, 1 vibrating line concept for establishing the postpalatal seal, place the posterior termination of the maxillary denture on the vibrating line. Most of schools were teaching the students to carve the PPS and the depth of 1.0–1.5 mm in the maxillary master cast. Compressibility of the palatal tissues was a consideration during PPS carving. The butterfly pattern was the most frequently described pattern for PPS carving. Winland and Young described the most common PPS configuration used in U.S. dental schools. They concluded that, most schools were teaching the “butterfly on cast” technique and constructing their PPS by arbitrarily scraping the cast. Chen et al found similar results, that most dental schools were teaching students to carve the PPS in the maxillary cast and the most common pattern of the PPS taught was the butterfly pattern. They described that most U.S. dental schools were teaching the phonation method or the phonation method in combination with other methods and one vibrating line concept for determining the location of the vibrating line.

The conduction of such surveys has one common goal of informing the educators and practitioners of the various trends that are in practice at a specific time period. The information obtained is of tremendous help for the evaluation of the existing situation and for better planning for future courses and procedures in bringing improvement in a specific area of the practice and teaching of the specialty of Prosthodontics. In the recent past, many new dental colleges have come in to existence in the various parts of the country. Concurrently a great diversity in the faculty at all the dental schools in terms of educational qualifications could be seen. These might in turn reflect differences in the teaching and practices in the respective dental colleges. Keeping this in mind, as well as the fact that no past attempt for investigating the various aspects pertaining to postpalatal seal, in terms of concepts and techniques used in the various dental colleges in the country, the present study was designed to report about the diversity of the concepts and techniques that are employed for establishing postpalatal seal in complete denture. This information will hopefully not only act as an update on the situation but it may also prove of help toward planning for teaching and clinical practices that are current and well informed.

**METHODOLOGY**

For the purpose of this study, in 2010, a previous specifically structured questionnaire from the International article was distributed by mail and personal contact to 50 demonstrators and faculty members of Prosthodontics department of ten different Pakistani Dental Colleges (3 Government and 7 Private). In case of mail distribution, sufficient copies of the proformas along with covering letters were sent to senior colleagues in the college, they were requested to distribute proformas among the concerned Demonstrators and faculty members to return the completed questionnaires as early as possible with a note of thanks for cooperation on their side. Self addressed pre-stamped envelopes for returning the filled proformas were also appended to each letter. A total of 42 Demonstrators and faculty members (13 from Government and 29 from Private) responded, yielding a response rate of 84%. Before framing of questionnaire, the text of each statement was assessed by all authors for...
clarity and importance and to arrive at a mutual agreement.

The survey comprised 7 multiple-choice questions and each respondent had to select appropriately by putting tick mark responses that they were applying in routine for establishing postpalatal seal. The option of providing a specific answer other than the listed choices was also available for each question. The questionnaire focused on aspects pertaining to the use of the different concepts and techniques for establishing postpalatal seal. Obtained data was carried out with SPSS version 11.0. Proportions and percentages etc were calculated.

RESULTS

Out of the total 50 given proformas, 42 (13 from government and 29 from private) were returned making an 84% study response.

Most of the Demonstrators and Faculty members 36 (85.72%) were teaching a combination of phonation with other methods, such as the fovea palatinae as compared to 6 (14.29%) using phonation method for determining the location of the vibrating line (Table-1).

Most teachers 80.95% were teaching the concept of one vibrating line, 52.38% of these teachers locate the posterior termination of the maxillary denture posterior to vibrating line and 28.57% on the vibrating line. However, 19.04% teachers were currently teaching the two vibrating line and all of them locate the posterior termination of the maxillary denture on the posterior flexion line (Table-1).

In this study, most teachers 83.33% reported teaching carving of the postpalatal seal in the maxillary master cast. However, 16.67% teachers reported incorporating the postpalatal seal in the final impression (Table-1).

Most teachers 83.33% were carving the postpalatal seal to a depth of 1.0–1.5 mm as compare to 16.67% teachers 0.5-1.0mm considering the depth of the compressible tissue (Table1).

<table>
<thead>
<tr>
<th>TABLE 1: POSITIVE RESPONSES GIVEN TO ASPECTS PERTAINING TO ESTABLISHING POSTPALATAL SEAL CONCEPTS AND TECHNIQUES BY PARTICIPATING DEMONSTRATORS AND FACULTY MEMBERS (N = 42)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspects of Establishing Postpalatal Seal</td>
</tr>
<tr>
<td></td>
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<tr>
<td>1. Methods for locating vibrating line.</td>
</tr>
<tr>
<td>a. Phonation and fovea palatine.</td>
</tr>
<tr>
<td>b. Phonation</td>
</tr>
<tr>
<td>2. Number of vibrating lines.</td>
</tr>
<tr>
<td>a. One line</td>
</tr>
<tr>
<td>i) Termination of maxillary denture posterior to vibrating line</td>
</tr>
<tr>
<td>ii) Termination of maxillary denture on vibrating line</td>
</tr>
<tr>
<td>b. Two</td>
</tr>
<tr>
<td>i) Termination of maxillary denture posterior to flexion line</td>
</tr>
<tr>
<td>3. Carving postpalatal palatal seal on the maxillary cast</td>
</tr>
<tr>
<td>a. Yes</td>
</tr>
<tr>
<td>b. No (incorporating in the final impression)</td>
</tr>
<tr>
<td>4. Depth of carved postpalatal seal.</td>
</tr>
<tr>
<td>a. 1.0-1.5mm(consider compressible tissue)</td>
</tr>
<tr>
<td>b. 0.5-1.0mm(consider compressible tissue)</td>
</tr>
<tr>
<td>5. Shape of postpalatal seal.</td>
</tr>
<tr>
<td>a. Butterfly</td>
</tr>
<tr>
<td>b. According to palpation</td>
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</tbody>
</table>
The butterfly pattern was the most frequently described post palatal seal pattern carved in the maxillary master cast. Remaining teachers 11.91% were carving the shape of postpalatal seal according to palpation (Table-1).

**DISCUSSION**

This survey was conducted in the local dental institutes in the country with participants being demonstrators and faculty members of Prosthodontics department. The concepts and techniques taught by them to undergraduate students regarding establishing postpalatal seal, when making complete denture. This kind of several surveys have been conducted in different countries of the world regarding the concepts and techniques used for establishing postpalatal seal in maxillary dentures. This kind of survey was the first survey in this country to determine which concepts and techniques are currently prevalent in the teaching of establishing postpalatal seal in the predoctoral clinical curriculum.

In our study 85.72% of the teachers were teaching a combination of phonation with other methods for determining the location of the vibrating line. These findings are in agreement with survey done by Rashedi and Petropoulos, who showed that more than 94% dental schools in U.S. were teaching to students a combination of phonation with other methods for determining the location of the vibrating line.

Majority of teachers 80.95% were teaching the concept of one vibrating line, 52.38% of these locate the posterior termination of the maxillary denture posterior to vibrating line in present study. This was similar to the results of Rashedi and Petropoulos, who showed that more than 77% dental schools were teaching the 1 vibrating line concept locate the posterior termination of the maxillary denture on the vibrating line.

Carving the PPS in the maxillary master cast was taught by 83.33% of the teachers in present study. These results are in agreement with studies of Chen et al and Jaggers et al, that showed 87.5% and 88% of schools carving the PPS in the maxillary cast, respectively. These results are also in agreement with similar type of studies done in U.S, where majority of dental schools 75% were teaching butterfly pattern in maxillary master cast.12

Generally, no difference in concepts and techniques in the teaching of establishing postpalatal seal were evident from government and private dental colleges.

**REFERENCES**

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