ABSTRACT

Introduction: The restoration of posterior teeth with composite restoration is a common clinical practice nowadays. Opinions regarding posterior composite restorations vary among dentists. The aim of the present study was to determine the knowledge and opinions of general dental practitioners towards composite resins for posterior teeth restorations.

Materials and Methods: A questionnaire was devised to elicit information regarding placement of composite restoration in posterior teeth in northern Saudi Arabia. It was distributed to 230 dentists by hand and e-mail. A response rate 136 (59%) was obtained. The questionnaire sought details about case selection criteria for composite restoration, problems associated with composites and reasons for selecting composite restoration in posterior teeth. The data was processed and analysed by SPSS statistical software 19. Frequencies and percentages were calculated for various responses of the participants.

Results: Regarding the selection of composite restoration in posterior teeth, 97% of the dentists did not prefer composite placement for class I restoration with heavy occlusal contacts. 83% of the participants did not select composite for class II restoration. 78% of the respondents opted for restoring composites in small defects. Patients' aesthetic demands (90%), amalgam replacement (22%) and restoration of endodontically treated teeth (42%) were the contributing factors.

Regarding the problems associated with posterior composite restorations. Recurrent caries (87%), post-operative sensitivity (84%), restoration fracture (83%) and polymerization shrinkage (73%) were the major problems reported by respondents associated with composite restorations. The other minor concerns were wear (60%), contact build up in case of class II cavity restorations (51%) and isolation for composite restorations (36%).

Conservative cavity preparation (78%), aesthetics (73%) and patient preference (65%) were the main reasons for choosing composite restoration for the posterior teeth.

Conclusion: Posterior composites are not popular among dentists practicing in northern Saudi Arabia and there is a need of continued professional education and clinical training for the dentists for posterior composite restorations.

INTRODUCTION

The modern world we live in puts so much importance on appearances. Appearance is believed to contribute to professional success. A pleasant face and pearly white smile breed confidence, and are often considered as parameters for youth and vitality. Dentists have been entrusted with the job of restoring smile from time immemorial [1]. Introduction of polymerizing resins in the 1950s opened up new avenues for the dentists and ever since remain one of the most popular treatments in dentistry [2].

Composite resins have several advantages. They are restorative materials that can bond well to the conditioned tooth surface. Being tooth colored, they are used to give natural life like appearance to the restored teeth. Tooth preparation is very minimal when compared to amalgam preparations and due to the adhesion; it reinforces the tooth improving its resistance form [3,4]. Composite resins became the unanimous choice for anterior restorations but failed miserably for posteriors. Marginal leakage, secondary caries, poor load bearing ability, high wear rate and inability to restore the contact were considered limitations of composite resins as posterior restorative material [5]. Resins and adhesive technology have made rapid strides from those initial days and now offer numerous alternatives [6].

A modern dental practitioner is spoilt for choices when it comes to selecting the treatments and materials. But this selection, if anything, has become even more challenging. This is because a practitioner often finds it difficult to balance his past (his training), his present (demands of his patients according to the prevalent trends) and his future (compulsion to keep pace with the advances). Good training advises a clinician to be discrete as heeding to all the trends) and his future (compulsion to keep pace with the advances). Past surveys have revealed that the choice of material and treatment also depend on certain general perception of the society and fraternity [8].

Surveys based on pre-piloted questionnaires are very useful in gauging these perceptions. Surveys are simple and cost effective for cohort studies and designed to cover large regions in a short period of time. Perceptions of restorations have changed a lot over the years. Amalgam was promoted for a while till there were apprehensions on its toxicity and its ill effect on human body [9]. Several studies hence, toxicity of amalgam still continues to be debated in the academic circles. There have been studies vouching for and against amalgam. International opinion still remains very much divided on this issue. Composite resins were overwhelmingly welcomed in this backdrop. After the initial euphoria it was realized that this new material demanded a different kind of protocol...
So, specific methods of tooth preparation and conditioning was proposed [10]. Dentists found out that the new material was much more technique sensitive than amalgam. Questions raised on the suitability of resins to restore deep carious lesions on account of the effect of residual monomers on underlying pulp. Similar concerns were also raised on the appropriateness of composite resins to restore class II restorations due to their poor load bearing ability and high wear rate [11]. Despite several studies in favor of composite our general practitioners and clinicians still have several apprehensions and misconceptions about using composite resins for posterior restorations [12]. Furthermore, no research has been done on the opinions and knowledge of dentists practicing in northern Saudi Arabia regarding posterior composite restorations.

This questionnaire based survey aims at studying the awareness of posterior composite restoration and the attitude to it among the northern Saudi Arabian dentist population.

MATERIALS AND METHODS
A questionnaire was developed from a similar study [13] and was further modified for use in the present survey. The questionnaire used close ended questions. The questionnaire was piloted among small group of clinical dentists and then after minor modification distributed by hand and through email to 230 clinical dentists in northern Saudi Arabia. The study was approved by the ethics committee of the college of dentistry, Aljouf University, Sakaka, Saudi Arabia.

The questionnaire included demographic information and inquiry into adequacy of teaching received during dental school training regarding posterior composite restoration. Preference of location for composite placement, reason/ reasons for choosing composite restoration for posterior teeth and the most common problems associated with posterior composites were the three main group of questions asked. The respondents were allowed to choose one option of their choice. The participants had to respond by selecting the yes or no option.

STATISTICAL ANALYSIS
The data was analysed using the SPSS computer software (Statistical Package for the Social Sciences, version 19.0, SPSS Inc., Chicago, IL, USA). Descriptive statistics that is frequency and percentage tables were created for responses of the respondents.

RESULTS
Of 230 dentists, 136 returned the completed questionnaire representing a response rate of 59%. The participants included 116 (85%) males and 20 (15%) females. 61% of the respondents reported that their dental school training before graduation regarding posterior composite restorations was adequate.

Table/Fig-1 summarizes the preferred locations for placement of composite restorations in posterior teeth. Majority of the dentists seemed to be reluctant to the placement of composites where direct occlusal contacts were involved. Likewise most of the respondents were comfortable with placing composites in smaller cavities in posterior teeth.

Table/Fig-2 demonstrates data regarding problems encountered by dentists after placement of posterior composites. Polymerization shrinkage, post-operative sensitivity, recurrent caries and restoration fracture were amongst the most common problems faced by the respondents.

Table/Fig-3 presents reasons for placement of posterior composites. Conservative cavity preparation was the most common choice followed by esthetics.

Table/Fig-4 reveals comparison of the present study results with the previous studies.

<table>
<thead>
<tr>
<th>Location</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I with Occlusal Contact (Functional inclines)</td>
<td>4 (2.9%)</td>
<td>132 (97.1%)</td>
</tr>
<tr>
<td>Class II Without Occlusal Contact (Non Functional Inclines)</td>
<td>49 (36%)</td>
<td>87 (64%)</td>
</tr>
<tr>
<td>Proximal surface without Marginal Ridge involvement</td>
<td>23 (16.9%)</td>
<td>113 (83.1%)</td>
</tr>
<tr>
<td>Small Defects (Class V)</td>
<td>72 (52.9%)</td>
<td>64 (47.1%)</td>
</tr>
<tr>
<td>All Cavities</td>
<td>106 (77.9%)</td>
<td>30 (22.1%)</td>
</tr>
<tr>
<td>Patient’s Aesthetic Demands</td>
<td>114 (83.8%)</td>
<td>22 (16.2%)</td>
</tr>
<tr>
<td>Amalgam Replacement</td>
<td>57 (41.9%)</td>
<td>79 (58.1%)</td>
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</table>

<table>
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<th>Problem</th>
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</tr>
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<tbody>
<tr>
<td>Polymerization Shrinkage</td>
<td>100 (73.5%)</td>
<td>36 (26.5%)</td>
</tr>
<tr>
<td>Wear</td>
<td>82 (60.2%)</td>
<td>54 (39.8%)</td>
</tr>
<tr>
<td>Post-operative Sensitivity</td>
<td>114 (84.5%)</td>
<td>22 (15.5%)</td>
</tr>
<tr>
<td>Isolation</td>
<td>49 (36%)</td>
<td>87 (64%)</td>
</tr>
<tr>
<td>Contact Build up</td>
<td>69 (50.7%)</td>
<td>67 (49.3%)</td>
</tr>
<tr>
<td>Recurrent Caries</td>
<td>119 (87.5%)</td>
<td>17 (12.5%)</td>
</tr>
<tr>
<td>Restoration Fracture</td>
<td>114 (83.8%)</td>
<td>22 (16.2%)</td>
</tr>
<tr>
<td>All of the Above</td>
<td>15 (11%)</td>
<td>121 (89%)</td>
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</tbody>
</table>

<table>
<thead>
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<th>Reason</th>
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<tbody>
<tr>
<td>Aesthetics</td>
<td>100 (73.5%)</td>
<td>36 (26.5%)</td>
</tr>
<tr>
<td>Patient Preference</td>
<td>89 (65.4%)</td>
<td>47 (34.6%)</td>
</tr>
<tr>
<td>Conservative Procedure</td>
<td>106 (77.9%)</td>
<td>30 (22.1%)</td>
</tr>
<tr>
<td>All</td>
<td>14 (10.2%)</td>
<td>122 (89.8%)</td>
</tr>
</tbody>
</table>

<table>
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<th></th>
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<tbody>
<tr>
<td>Clinical situation</td>
<td>249 (88%)</td>
<td>5 (2%)</td>
<td>257 (97%)</td>
<td>6 (3%)</td>
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<tr>
<td>Patient’s Aesthetic demands</td>
<td>243 (96%)</td>
<td>11 (4%)</td>
<td>233 (89%)</td>
<td>30 (11%)</td>
</tr>
<tr>
<td>Conservative procedure</td>
<td>201 (79%)</td>
<td>53 (21%)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Patient preference</td>
<td>231 (81%)</td>
<td>23 (9%)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Isolation</td>
<td>201 (79%)</td>
<td>53 (21%)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Contact build up</td>
<td>94 (37%)</td>
<td>160 (63%)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Post Operative sensitivity</td>
<td>218 (86%)</td>
<td>36 (14%)</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Table/Fig-4: Comparison of the responses of the present study dentists to the previous studies.
DISCUSSION

Direct restorations are used for posterior teeth not only because of their conservative nature but also because of cost effectiveness as compared to indirect restorations. Amalgam and composites are the most commonly used materials for restoration of posterior teeth [14,15]. At one time, amalgam was the material of a choice for restoring posterior teeth but now it is gradually being replaced by composite resins [16]. This change is due to the dentist and patient related factors [17].

Many countries like Sweden, Norway and Finland are virtually becoming amalgam free nations [18]. There is an increasing trend in the use of composite resins in Saudi Arabia but amalgam is still used in posterior teeth restorations.

Clinical situation was the most important factor in selecting composites for posterior teeth. The results were similar to the previous studies where 99%, 98% and 97% of the participants respectively reported clinical situation, the most influencing factor in selecting posterior composites [5,12,13]. Various clinical situations were provided to the respondents in the present study. Almost all dentists were against the placement of composite resins in areas of heavy occlusal contact Class I restorations. This is in agreement with the previous studies that do not promote the use of composites in these situations [19,20]. Similarly, the use of composite restoration in class II cavity with heavy contacts and in all cavities regardless of the size was not preferred by dentists in the present study. This is in accord with the previous published information in which low success rate of composites in proximal restorations was reported.

Class II restorations, especially large ones require more effort to control moisture and to build up contact point [21]. One study reported preference for composites in 59% of occlusal restorations and 22% proximal restorations while the other study showed that 66% of the dentists performed proximal composite restorations. However, composites are used for restoring endodontically treated teeth and in small or moderate cavities [10,22].

Another study revealed an interesting pattern in relation to placement of composite in posterior teeth in the United Kingdom. Majority of general dental practitioners placed a composite restoration in premolar or molar tooth (> 95% of respondents). Only one half considered placing composites in premolar teeth in more than 50% of cases and fewer than one in three general practitioners considered placing a composite in a molar tooth. This clearly indicated reluctance of dental practitioners to provide composite restorations in molar teeth and probably due to the outdated advice issued before 10 years ago [12].

Aesthetics is the main concern of the patients who demand for composite restorations in posterior teeth. They may choose composites because of apprehension of mercury toxicity from amalgam advertised on internet or published sources [23]. Although studies have shown no adverse effects of the use of amalgam restorations on health [9]. In the present study patients’ aesthetic demands were one of the main factors of selecting posterior composites by our respected colleagues. This is in keeping with previous published information and opinion where patients’ aesthetic demands for posterior composite restorations reported by participants were 99%, 96% and 89% [5,12,13]. Dentists’ educational background and work experience also influence the clinical practice. The patients should be informed of the pros and cons of different treatment options available prior to the execution of treatment plan [24].

The most common problems associated with composite restorations were recurrent caries (87%), restoration fracture (84%) and post-operative sensitivity (84%) which were reported by dentists in the present study. The above mentioned statistics are in agreement with the published literature available, where recurrent caries and restoration fracture were the main causes of failures. Short term studies show that early composite failure was associated with restoration fracture while long term studies reveal failure due to recurrent caries [25]. Similarly, postoperative sensitivity is one of the major issues related to direct posterior composites. Zero to fifty percent prevalence of post operative sensitivity was cited in literature. Mainly class II restorations in posterior teeth were associated with the above mentioned problem. The postoperative sensitivity can be reduced, if proper guidelines and techniques are followed for composite restorations [26]. The results (85%) of the present study were in accordance with the previous study (86%) regarding post operative sensitivity after composites placement [12].

Polymerization shrinkage is also an inherent problem with composites. In the present study, 73% of this problem was reported. Inadequate polymerization is responsible for reducing retention, post-operative sensitivity and adverse pulp reaction. Various clinical methods have been recommended to reduce the effect of polymerization shrinkage including small incremental placement into cavities, control of curing light radiance and flowable resin liner application is recommended to avoid such a problem [27].

Other concerns associated with posterior composite restorations were wear, isolation and build up of contact point in case of class II restoration. Composite restorations placed in high stress area are more prone to wear despite advances in the materials composition. The longevity of restoration may be reduced in patients having history of bruxism [28]. Proper isolation with rubber dam is pre requisite for composite restoration. According to American Dental Association, composites should not be placed in sites where isolation cannot be maintained. Establishment of proper contact with composites in class II restoration is also a great problem. Different techniques of restoration and matrix systems have been introduced to overcome this problem [29]. In the present study 36% and 51% reported moisture control and creating adequate proximal contact point respectively, the problems associated with posterior composites. This was against to the findings of a previous study that found 79% and 37% the above mentioned problems respectively [12].

The most common reason for choosing posterior composite restoration by the participants was conservative cavity preparation followed by aesthetics and patient’s preference. The results were opposite to the findings of Glimmer AS et al., who found patient preference followed by conservative procedure for choosing posterior composites among the participants [12]. A study conducted on the undergraduate European dental students in England reported that the most common factors influencing the choice of posterior restorations were esthetics and conservation of tooth structure [30]. The response rate of the present study was 59%. This survey had several limitations. The dentists covered in the survey were general dental practitioners due to scarce availability of specialists in the region. Also we could not compare any information regarding dental practitioners in private and government setups. Patients’ socio-economic status could not be targeted.

CONCLUSION

The use of composites in posterior teeth is still not popular in the northern Saudi Arabia as per the responses obtained. There is a need of improved under graduate training in colleges and clinical training for general dental practitioners to improve their clinical skills. Further studies are therefore required to add information to the pool of data available.

ACKNOWLEDGMENT

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REFERENCES

Iftikhar Akbar, Knowledge and Attitudes of General Dental Practitioners Towards Posterior Composite Restorations in Northern Saudi Arabia


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