To evaluate and compare the effect of different Post Surface treatments on the Tensile Bond Strength between Fiber Posts and Composite Resin.

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ABSTRACT

Background: Fiber posts are widely used for restoration of mutilated teeth that lack adequate coronal tooth structure to retain a core for definitive restoration, bond between the fiber post and composite material depends upon the chemical reaction between the post surface and the resin material used for building up the core. In attempts to maximize the resin bonding with fiber post, different post surface conditioning is advocated. Therefore the purpose of the study is to examine the interfacial strength between fiber post and composite, as core build-up material after different surface treatments of fiber posts.

Materials & Methods: Twenty fiber posts were split into four groups of five each according to different surface treatments viz. Group I-(Negative Control), Group II-Silanization (Positive control), Group III-(37% Phosphoric Acid & Silanization) , Group IV- (10% Hydrogen Peroxide and Silanization). With the preformed plastic mould, a core of dual cure composite resin around the fiber post having the uniform thickness was created. Tensile bond strength of each specimen was measured under Universal Testing Machine (UTM) at the cross head speed of 3mm/min.

Results: The results achieved with 10% Hydrogen peroxide had a marked effect on micro tensile bond strength values between the tested materials.

Conclusion: Immense enhancement in the silanization efficiency of quartz fiber phase was observed with different surface chemical treatment of the resin phase of fiber posts with the marked increase in the micro-tensile bond strength between fiber post and composite core.

Key Words: Fiber post, Micro-tensile bond strength, Silanization, Surface treatment.


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Introduction

Fiber posts are widely used to retain a core for permanent restoration in those endodontically treated teeth that do not have sufficient coronal tooth structure. Many invitro studies have investigated factors that may affect the retention of a post, which may include design, length, diameter and surface treatments. Chemical interaction that forms the bond between fiber post and core is not sufficient enough to withstand the occlusal stresses, surface pre-treatment of fiber post is the common method employed to improve the adhesion property of material. Chemical interaction between the fiber post surface and the composite can only ensure the bond at the post-core interfacial level. Several surface treatments have been suggested in order to increase the present bonding with fiber post. These procedures fall into three categories: 1) Coating with priming solutions i.e. Treatments that result in chemical bonding between a composite and post; 2) Sand blasting and Etching i.e. Treatments that intend to roughen the post surface or 3) Combination of micro-mechanical and chemical components either by using the above mentioned two methods or a unique system [such as Co-Jet].

Objective of this study was to investigate the tensile bond strength between resin based fiber posts and composite core build up material before and after silanization and to verify the same after treatment with 10% Hydrogen Peroxide & 37% phosphoric Acid before silanization.

Materials & Methods

Twenty fiber posts (FIBRAPOST PLUS-Produits Dentaires SA Vevey-Switzerland) of diameter 1.7mm were used in this study. According to different chemical treatments on post surface groups were divided:

- Group-I (Negative Control) – No Treatment.
- Group-II (Positive Control) - Silane Coupling Agent was applied on the surface of the post for 60 seconds.
- Group-III - Surface of the post was etched with 37% Phosphoric Acid for 15 seconds and then Silane coupling agent was applied for 60 seconds.
- Group-IV - Surface of the post was etched with 10% Hydrogen peroxide for 10 minutes and then Silane coupling agent was applied for 60 seconds.

The plastic mould having 6mm diameter and 10mm height was used. Each post was positioned perpendicularly in middle of the circular plastic mould (Fig.1) and core was built up using dual cure composite core material (Multi-core Flow –Ivoclar-Vivadent-Liechenstein). Each increment of 2mm composite was cured for 40 seconds with a light emitting diode. The material was directly polymerised from the upper orifice of the mould. The polymerised
composite with post in the center was subsequently removed from the mould after filling it completely. This resulted in a circular core of resin composite that was built around the fiber post (Fig.2).

After storing each bonded specimen in distilled water for 24 hours, they were mounted on the acrylic block. Each core was then horizontally sectioned to obtain two beams (2mm each in thickness). Each beam was then securely held between the two metal jigs attached to the UTM, producing tensile forces having the cross head speed of 3mm/min until the fracture occurred between fiber post and composite core (Fig.3). The tensile bond strength of each sample was calculated: (Force at Failure / Bonded cross sectional surface area), expressed in Mpa.

### Results

The results of the mean and median micro-tensile bond strength values of all the groups were calculated [Table 1, Graph-I]. Group-IV showed maximum bond strength values (12.43 Mpa), which was higher than Group-III, Group-II and Group-I i.e. 10.28 Mpa, 7.68 Mpa & 3.99 Mpa respectively. The values were statistically analysed using two-way Anova & Bonferroni Test. In multiple comparison test (Table 2) all the individual experimental groups showed significant difference (P<0.0001).

### Discussion

When esthetic is of prime concern, fiber posts are better than metal posts as these light coloured posts are having the added advantages of translucency. The bond between the fiber posts and core does not have sufficient strength to withstand the occlusal stresses. Hence the surface pre-treatment of fiber post has been commonly used to enhance the adhesive property of the material. It has been suggested that with the use of chemical surface treatments the tensile bond strength between fiber posts and core build up materials increases immensely.

Silane coupling agents are hybrids of organic-inorganic compounds that arbitrate adhesion between organic and inorganic matrices by an intrinsic dual reactivity. Goracci-et al in their study measured the adhesion between different types of fiber posts and flowable composites after silanization and found increased effect on adhesion of post and core system. Since MPS (3-trimethoxy silylpropylmethacrylate) silane does not bond properly with the epoxy matrix, which results in a weak bond strength between resin phase of the fiber posts and the methacrylate-based resin composite. Phosphoric acid has been commonly used in different concentrations ranging from 30%-50% for the process of acid etching of different materials. In this study, Phosphoric acid (37%) was used as post surface conditioner, which is preferred for acid etching of the tooth surface. Sandra C. Zamboni et al studied the

### Table 1: Mean and Median values of Tensile bond strength in 4 groups.(Oneway ANOVA)

<table>
<thead>
<tr>
<th>SN</th>
<th>Group I</th>
<th>Group II</th>
<th>Group III</th>
<th>Group IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>3.99</td>
<td>7.68</td>
<td>10.28</td>
<td>12.38</td>
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<tr>
<td>S.D</td>
<td>0.57</td>
<td>1.02</td>
<td>1.91</td>
<td>1.31</td>
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<tr>
<td>Median</td>
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<td>7.79</td>
<td>9.98</td>
<td>12.65</td>
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<tr>
<td>F-statistics</td>
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<tr>
<td>p-value</td>
<td>P&lt;0.0001, Highly significant.</td>
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<td></td>
<td></td>
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</tbody>
</table>

### Table 2: Multiple comparison of Mean Tensile Bond strength in 4 groups. (Bonferroni Test.)

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Mean difference</th>
<th>p-value</th>
<th>significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group I Vs Group II</td>
<td>3.68</td>
<td>P&lt;0.001</td>
<td>Highly significant</td>
</tr>
<tr>
<td>Group I Vs Group III</td>
<td>6.28</td>
<td>P&lt;0.001</td>
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<td>Group I Vs Group IV</td>
<td>8.38</td>
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<td>Highly significant</td>
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<tr>
<td>Group III Vs Group IV</td>
<td>2.10</td>
<td>P&lt;0.001</td>
<td>Highly significant</td>
</tr>
</tbody>
</table>

fatigue resistance in bovine teeth after post surface conditioning with Phosphoric acid (37%) or Tribochemical silica and reported no difference between the two, as all the specimens survived fatigue testing.\textsuperscript{11} The etching effect of Hydrogen-peroxide depends on its capability to dissolve the resin matrix partially, thereby breaking the epoxy resin bonds through the mechanism of substrate oxidation. The same etching procedure is employed to improve the micro-mechanical retention between the epoxy resin matrix of fiber post and methacrylate based resin composites.\textsuperscript{12,13,14,15} By removing the superficial layer of epoxy resin through chemical treatment more surface area of exposed quartz fibers becomes available for reacting with the molecules of silane. Thus after etching and rinsing of post surface, large active surface of exposed quartz fibers is available for both chemical and micro-mechanical retention.\textsuperscript{12} Studies performed by Francesca Monticelli etal. and Mylswamy Sumitha etal with 10% Hydrogen Peroxide showed increased micro-tensile bond strength.\textsuperscript{16,17} Similarly studies performed by M de Souza etal with 24% and 50% Hydrogen Peroxide showed increased surface roughness of fiber posts.\textsuperscript{13} Flowable composite groups benefited the most from the post-surface pre-treatment with Hydrogen Peroxide, reason being its low viscosity; it was able to penetrate optimally within the post surface irregularities as there is advantage of the increased surface area available for bonding.\textsuperscript{12} According to the results of the study, Group-I (Negative control) showed the least bond strength values. This may be because of the difference in

**Mean Tensile bond strength in 4 groups.**

![Graph 1: Bar diagram showing mean and Median values of Tensile bond strength in all 4 groups.](image)
chemistry, no bonding is expected to occur between the methacrylate based resin of the composite and epoxy resin matrix of fiber posts. In Group-III, the bond strength values obtained by the surface pre-treatment of fiber post with Phosphoric acid were much greater than that of Control group but less than Group-IV. This may be due to the removal of small amount of uppermost layer of epoxy resin, thereby leading to weak micro-mechanical retention. The surface pre-treatment of fiber post with 10% Hydrogen Peroxide (Group-IV) showed the highest bond strength values among the four experimental groups. This may be due to the fact that adequate removal of epoxy resin surface layer exposed large surface area of quartz fibers for silanization. The spaces between these fibers prove to be additional sites for micro-mechanical retention of resin composites.

Conclusion

Surface chemical treatments of the resin phase of fiber post immensely improve the silanization efficiency. Thus the adhesion between the post and core unit may be considered as a resultant of chemical and micro-mechanical retention. In our study the surface pre-treatment of the fiber post with 10% Hydrogen peroxide has significantly enhanced the tensile bond strength between fiber post and composite core when compared to the other groups tested.

References

