An *In Vitro* Study of Effect of Beveling of Enamel on Microleakage and Shear Bond Strength of Adhesive Systems in Primary and Permanent Teeth

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**Abstract**

**Aim and objectives:** This *in vitro* study evaluated the effect of beveling of enamel on microleakage and shear bond strength of total-etch adhesive system: prime and bond NT and self-etch: adhesive system: XENO V in primary and permanent teeth.

**Materials and methods:** A total of 120 extracted human molars (60 primary and 60 permanent) were selected for the study. For microleakage examination, a sample size of 40 was chosen. Two rectangular slots of equal dimensions were prepared on the buccal surface of each tooth and a bevel was given on either of the slots. Each slot was restored using a composite resin with prior application of the selected bonding agent following which all the samples were soaked in 1% methylene blue dye for 48 hours. Then each tooth was sectioned horizontally and evaluated. The remaining 80 samples were subjected to the shear bond strength test. Class II cavities of standard dimension were prepared and bevel was given on each sample following which selected bonding agent was applied and restored with a composite resin. The specimens were placed in a fixture and the shear bond strength was determined using the universal testing machine.

**Results:** With respect to microleakage, the least was exhibited by beveled preparations in permanent teeth using the self-etch adhesive system and the highest shear bond strength was exhibited by beveled preparations using the total-etch adhesive system in permanent teeth.

**Conclusion:** Beveling of enamel improved the marginal integrity and shear bond strength of self-etch and total-etch adhesive systems in both primary and permanent teeth.

**Keywords:** Beveling, Bonding agent, Microleakage, Self-etch adhesive system, Shear bond strength, Total-etch adhesive system.

**Introduction**

Adhesion mechanisms are the focus of research into developing an optimal adhesive model. The basic mechanism of bonding to enamel and dentin is essentially an exchange process involving the replacement of minerals removed from the hard dental tissue by resin monomers that upon setting become micromechanically interlocked in the created porosities.¹ Recent tooth restorative adhesives can be classified into total-etch and self-etch bonding agents depending on the number of steps employed for bonding.²

Besides the use of dental adhesives, beveling of enamel is suggested for improving the marginal integrity and durability while using composite restorative materials.³,⁴ Laboratory *in vitro* tests such as bond strength measurement and microleakage evaluation are vital screening tests that serve to predict the clinical behavior of bonding systems.⁵

The purpose of this *in vitro* study is to study the effect of beveling of enamel on microleakage and shear bond strength of total-etch adhesive system: prime and bond NT and self-etch: adhesive system: XENO V in primary and permanent teeth.

**Materials and Methods**

The study was conducted at the Department of Pedodontics and Preventive Dentistry in collaboration with the Department of Oral Pathology, at I.T.S.—Centre for Dental Studies and Research, Ghaziabad, and I.T.S. Engineering College, Greater Noida.

A total of 120 extracted human molars (60 primary and 60 permanent) were selected for the study. The coronal portion and the buccal surface of the teeth selected were intact and the teeth were free of any enamel/dentin defects. Teeth with fractured crowns, with any kind of enamel/dentin defects, and teeth with restorations were excluded from the study sample. After obtaining the samples, surface debriement was done by ultrasonic or hand scalers and, subsequently, the samples were autoclaved. If necessary, the samples were stored in 10% formalin. The distribution of the samples was done according to the following criteria:

- Type of tooth (primary/permanent)
- Parameter (microleakage/shear bond strength)
- Type of adhesive system (self-etch/total-etch)
- Type of margin (beveled/nonbeveled)

The samples were distributed according to the groups assigned as in Table 1.
An In Vitro Study of Effect of Beveling of Enamel

Group I: microleakage examination with a sample size of 40 (20 primaries and 20 permanent molars). Two rectangular slots of equal dimensions (mesiodistal width—2 mm, occlusogingival height—3 mm, and depth of the preparation—2 mm) were prepared on the buccal surface of each tooth using a 169L straight fissure diamond bur. A bevel was given on either of the slots using a fissuroplasty bur. This yielded 40 slot preparations in 20 primary teeth and 40 in the remaining 20 permanent teeth. Total-etch adhesive (prime and bond NT) was applied in both the slots of 10 primary and 10 permanent teeth, and self-etch adhesive (Xeno V) in the remaining 10 primary and 10 permanent teeth and then light cured. All the preparations were restored with the CeramX (Dentsply) resin composite and polished using polishing discs to remove any marginal composite flash. The teeth were then stored in distilled water at 21°C and subjected to thermocycling in a water bath. The surface of the teeth leaving up to 1.5 mm around the restoration was coated with a layer of nail varnish. The teeth were then soaked in 1% methylene blue dye for 48 hours. To evaluate the dye penetration, the excess dye was rinsed off with distilled water. Each tooth was sectioned horizontally with a sectioning disc mounted on a slow-speed handpiece, to obtain four samples per tooth, each sample containing either the total-etch or self-etch adhesive system with a beveled and a nonbeveled preparation. This resulted in four microleakage measurements per tooth. The cut sections were examined for marginal leakage at the tooth–composite interface (at the cavity margin) under a stereomicroscope under different magnifications. Each of the sample sections was given a score according to the microleakage scoring criteria given by Munshi et al.:

- Score 0: no marginal leakage at all
- Score 1: marginal leakage only covering half of one wall of the cavity
- Score 2: marginal leakage covering one wall of the cavity preparation
- Score 3: marginal leakage covering one wall and half of the floor of the cavity preparation
- Score 4: marginal leakage covering one wall and entire wall of the cavity preparation
- Score 5: marginal leakage covering one wall, the entire floor and half of the second wall of the cavity preparation
- Score 6: marginal leakage covering both the walls as well as the floor of the cavity preparation

Group II: shear bond strength determination with a sample size of 80 (40 primaries and 40 permanent teeth). Class II cavities of standard dimension, 4 mm buccolingual, 4 mm occlusogingival, and 2 mm mesiodistal, with facial and lingual walls straight and parallel to each other, were prepared on each of the primary and permanent teeth. Bevel was given during the preparation to specific teeth according to the groups assigned (Table 1). In 40 samples (20 primary and 20 permanent), Xeno V was applied and prime and bond NT was applied on the remaining 40 samples (20 primary and 20 permanent), light cured and restored with the CeramX composite resin. The mounted specimens in rings were stored in distilled water until testing was performed. The bond strength between the restorative material and tooth surface was measured in the shear mode with the universal testing machine. The specimens were mounted in the metallic jig, while a straight knife-edge rod 2 mm-wide was applied at the tooth–restoration interface. This resulted in a shear force at a 45° angle to the tooth surface. A load was applied until restoration failure occurred. The bond strength was recorded in Newtons. The total bonded surface area of the proximal box cavity preparation was 40 mm², and it was calculated as the sum of the surface area of the gingival wall (8 mm²), facial wall (8 mm²), lingual wall (8 mm²), and axial wall (16 mm²). Loads were converted to MPa by dividing the loads in Newton by the total bonded surface area:

$$\text{ Loads (MPa)} = \frac{\text{Load (Newtons)}}{\text{Total bonded surface area}}$$

The differences in microleakage and shear bond strength between the eight subgroups were analyzed using biostatistical parameters. The differences in microleakage and shear bond strength between the eight subgroups were analyzed using a

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### Table 1: Division according to variables

| Group number | Variable total or self-etch (beveled/nonbeveled) | No. of teeth | Number of preparations (beveled/nonbeveled) | Total sample obtained (beveled/nonbeveled) |
|--------------|-----------------------------------------------|-------------|---------------------------------------------|-------------------------------------------|
| IA (i)       | Total etch, beveled/nonbeveled                | 10          | 10/10                                       | 20/20                                     |
| (ii)         | Self-etch, beveled/nonbeveled                 | 10          | 10/10                                       | 20/20                                     |
| IB (i)       | Total etch, beveled/nonbeveled                | 20          | 10/10                                       | 10/10                                     |
| (ii)         | Self-etch, beveled/nonbeveled                 | 20          | 10/10                                       | 10/10                                     |
| IIA (i)      | Total etch, beveled/nonbeveled                | 10          | 10/10                                       | 20/20                                     |
| (ii)         | Self-etch, beveled/nonbeveled                 | 10          | 10/10                                       | 20/20                                     |
| IIB (i)      | Total etch, beveled/nonbeveled                | 20          | 10/10                                       | 10/10                                     |
| (ii)         | Self-etch, beveled/nonbeveled                 | 20          | 10/10                                       | 10/10                                     |
An *In Vitro* Study of Effect of Beveling of Enamel

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two-way ANOVA, and the Fischer exact test was used to determine if there were any significant differences in microleakage (as mentioned in results in Tables 2 to 4 and Fig. 1) and shear bond strength (Tables 5 and 6 and Fig. 2) among the subgroups.

### Results

The results of the present study indicate that beveling of enamel improved the marginal integrity and shear bond strength of self-etch and total-etch adhesive systems in both primary and permanent teeth. Enamel beveling could not completely eliminate

![Fig. 1: Comparison of microleakage values amongst subgroups](image)

### Table 2: Mean values of microleakage in the subgroups using two-way ANOVA

| Group                | Microleakage | Mean | Standard deviation |
|----------------------|--------------|------|--------------------|
| Permanent beveled SE | 0.75         | 0.9  | 1.236              |
| Permanent nonbevel SE| 1.05         | 0.9  | 1.236              |
| Permanent bevel TE   | 1.15         | 1.22 | 1.476              |
| Primary bevel SE     | 1.3          | 1.22 | 1.476              |
| Primary nonbevel SE  | 2.0          | 2.45 | 1.974              |
| Primary bevel TE     | 2.9          | 2.45 | 1.974              |
| Primary nonbevel TE  | 3.1          | 3.45 | 2.075              |
| SE, self-etch adhesive; TE, total-etch adhesive

### Table 3: Statistical analysis values for microleakage obtained from analysis of variance of the three variables (adhesive, margin, and tooth type)

| Tooth type | Interaction type | F-statistic | p-value |
|------------|-----------------|-------------|---------|
| Primary    | TE vs SE        | 4.954       | 0.029*  |
|            | B vs NB         | 3.171       | 0.079*  |
|            | B-NB vs TE-SE   | 0.05        | 0.824*  |
| Permanent  | TE vs SE        | 1.119       | 0.293*  |
|            | B vs NB         | 0.536       | 0.466*  |
|            | B-NB vs TE-SE   | 0.06        | 0.808*  |

**p-value < 0.001, significant
*p-value > 0.001, nonsignificant

### Table 5: Mean values of shear bond strength in the subgroups using two-way ANOVA

| Tooth type | Total-etch | Self-etch |
|------------|------------|-----------|
| Primary    | Beveled    | 16.16     | 10.42    |
|            | Non beveled| 14.43     | 9.42     |
|            | Mean       | 15.3      | 10.42    |
|            | SD         | 1.412     | 1.149    |
|            | p value    | <0.001    |          |
| Permanent  | Beveled    | 21.94     | 14.56    |
|            | Nonbeveled | 20.44     | 13.85    |
|            | Mean       | 21.19     | 14.21    |
|            | SD         | 2.103     | 1.578    |
|            | p value    | <0.001    |          |

**p-value < 0.001, significant
*p-value > 0.001, nonsignificant

### Table 4: Percentage distribution of samples in the subgroups showing microleakage

| Level of leakage | Scoring | PRI TEB | PRI TENB | PRI SEB | PRI SENB | PERM TEB | PERM TENB | PERM SEB | PERM SENB |
|------------------|---------|---------|----------|---------|----------|----------|-----------|----------|-----------|
| No leakage       | 0       | 20      | –        | 35      | 10       | 50       | 50        | 70       | 55        |
| In enamel        | 1       | 10      | 20       | 10      | 15       | 50       | 50        | 70       | 55        |
| In dentin        | 2       | 5       | 15       | 20      | 25       | 30       | 40        | 20       | 30        |
|                  | 3       | 15      | 5        | 10      | 10       | –        | 5         | 15       | –         |
|                  | 4       | 20      | 15       | 10      | 20       | 10       | 5         | 5         | –         |
|                  | 5       | 15      | 15       | 10      | 5        | –        | –         | 5         | –         |
|                  | 6       | 15      | 30       | 5       | 15       | –        | 5         | –         | –         |
| Total % samples  | Score 2–6| 70      | 80       | 55      | 75       | 40       | 50        | 30       | 45        |

PRI TEB, primary total-etch beveled; PRI TENB, primary total-etch nonbeveled; PRI SEB, primary self etch beveled; PRI SENB, primary self-etch nonbeveled; PERM TEB, permanent total-etch beveled; PERM TENB, permanent total-etch nonbeveled; PERM SEB, permanent self-etch beveled; PERM SENB, permanent self-etch nonbeveled

### Table 6: Statistical analysis values for shear bond strength obtained from analysis of variance of the three variables (adhesive, margin, and tooth type)

| Tooth type | Interaction type | F-statistic | p-value |
|------------|-----------------|-------------|---------|
| Primary    | TE vs SE        | 160.85      | <0.001**|
|            | B vs NB         | 16.66       | <0.001**|
|            | B-NB vs TE-SE   | 0.96        | 0.335*  |
| Permanent  | TE vs SE        | 149.26      | <0.001**|
|            | B vs NB         | 3.76        | 0.06*   |
|            | B-NB vs TE-SE   | 0.47        | 0.495*  |

**p-value < 0.001, significant
*p-value > 0.001, nonsignificant
An In Vitro Study of Effect of Beveling of Enamel

Microleakage can be demonstrated by using bacteria, compressed air, chemical and radioactive tracers, electrochemical investigations, scanning electron microscopy, and dye penetration.

In our study, methylene blue dye was used to evaluate microleakage because it has displayed better penetration results than eosin or the radioisotope tracers, Ca$^{45}$-labeled calcium chloride, C$^{14}$-labeled urea, and I$^{125}$-labeled albumin. The in vitro study evaluated the effect of enamel beveling on the microleakage and shear bond strength using two different types of adhesive systems (total etch: prime and bond NT and self-etch: XENO V) in primary and permanent teeth. The results of this study demonstrated that enamel beveling and the self-etch adhesive system could eliminate microleakage in 35% of primary and 70% in permanent teeth. Microleakage limited to enamel varied from 10 to 20% in primary teeth to 0 to 5% in permanent teeth. The use of an enamel bevel significantly ($p < 0.001$) resulted in a decrease in microleakage using the same adhesive system and the same tooth substrate (primary/permanent). Beveling results in the removal of the apismatic superficial enamel layer, which is also richer in the fluoride content, favoring the acid etching; increasing the free surface energy, favoring surface wetting; enhancing the surface area of exposed enamel; providing better marginal seal; better esthetic results; and improving the material retention.

Extension of enamel cavosurface bevel helps to improve the enamel peripheral seal by preventing the formation of marginal gaps due to polymerization contraction stresses at the resin–dentin interface, thereby improving the performance of restorations. An additional benefit of beveling is that the bevel provides a greater marginal surface to compensate for polymerization shrinkage, which will help to reduce microleakage. Swanson et al. supported that beveling the margins of all nonstress-bearing composite restorations reduces marginal microleakage in teeth, and margin beveling has a greater effect on minimizing microleakage than the type of adhesive used.

Similar results have been demonstrated in previous studies evaluating microleakage with the placement of marginal bevel in composite restorations in primary and permanent teeth, while a few have shown no significant difference in microleakage at beveled and nonbeveled margins.

The total-etch adhesive system showed higher microleakage than the self-etch system. Such a finding may be attributed to the relatively aggressive nature of total-etch bonding systems. The bonding agent copolymerizes with the primer to form an intermingled layer of collagen fibers and resin called the “hybrid layer,” “resin reinforced zone,” or “resin-infiltrated layer.” This hybrid layer, which was first described by Nakabayashi et al., has been considered the most important factor for ensuring a good bond between resin and dentin. With the relatively aggressive total-etch technique, dentin may also be demineralized to a depth that might be inaccessible to complete resin impregnation. If so, a collagenous band at the base of the hybrid layer not impregnated by resin would dramatically weaken the resin–dentin bond and, consequently, the bond durability. More signs of incomplete resin penetration were observed as a microporous dentin zone present at the base of the hybrid layer. The porous zone was stated to be a pathway for nanoleakage of fluids. It was believed that these nanoleakage channels could provide a pathway for water, enzymes, acid, and bacterial products to enter into the bonded interface resulting in the degradation of uncoated collagen fibrils leading to premature failure of dentin bonding. In self-etch adhesive systems, there

**Discussion**

Successful adhesion to hard tissues is a fundamental requirement before placement of resin-based composites. The foundation for adhesion of restorative materials was laid in 1955 when Buonocore reported that acids could be used to alter the surface of enamel to render it more receptive to adhesion.

The acid etch bonding of composite resin to enamel has been proven to be an effective method to enhance the enamel–restoration interface by increasing its strength and decreasing leakage. Good adhesion between the adhesive resin and the dental hard tissue is of utmost importance for the success of a composite restoration. This can be judged in terms of its strength and marginal integrity which affect the durability of the interface between the adhesive and the substrate (enamel/dentin). Microleakage has been defined as the marginal permeability to bacterial, chemical, and molecular invasion at the tooth/material interface and is the result of a breakdown of the tooth–restoration interface, causing discoloration, recurrent caries, pulpal inflammation, and possible restoration replacement.

A microleakage test, combined with thermocycling, is a useful in vitro method to assess sealing performance of an adhesive restoration.

**Fig. 2:** Comparison of shear bond strength values among subgroups

|                  | Primary | Permanent |
|------------------|---------|-----------|
| Beveled TE       | 16.16   | 21.94     |
| Nonbeveled TE    | 14.43   | 20.44     |
| Beveled SE       | 11.48   | 14.46     |
| Nonbeveled SE    | 10.42   | 13.85     |
An In Vitro Study of Effect of Beveling of Enamel

An In Vitro Study of Effect of Beveling of Enamel

It has been suggested that the minimum bond strength of 17–20 MPa is needed to resist contraction forces of resin composite materials, for enamel and dentin.\textsuperscript{24} Clinical experiences confirm that this bond strength is sufficient for successful retention of resin restoration.

In our study, the total-etch adhesive system exhibited a mean shear bond strength of 21.19 ± 2.10 MPa with 21.94 ± 2.02 MPa in beveled preparations and 20.44 ± 1.99 MPa in nonbeveled preparations in permanent teeth. This implies that only the shear bond strength of the total-etch adhesive system with enamel bevel and without enamel bevel exhibited optimum values more than 20 MPa which is needed to resist contraction forces of resin composite materials, for enamel and dentin. None of the adhesive systems used in primary teeth with and without enamel bevel along with the self-etch adhesive system in permanent teeth exhibited optimum shear bond strength values of 17–20 MPa. Although self-etch adhesives have an upper hand over total-etch adhesives in terms of simplicity of clinical application and lesser time consumption but are inferior in terms of bond strength as compared to total-etch systems which can be attributed to their semipermeability, incorporation of smear layer, shorter resin tag formation, residual acidity, and hydrolytic instability.\textsuperscript{19}

The adhesives contain a hydrophilic primer 2-hydroxyethyl methacrylate (HEMA) that utilizes acetone (prime and bond NT), alcohol, and/water (XENO V) as solvents. These solvents act as chasers as they carry the resin primer into the demineralized substrate by displacing water from the collagen network and occupation of this demineralized substrate is responsible for forming the hybrid layer or the interdiffusion zone. In the total-etch adhesive system, following etching with phosphoric acid, the etchant is washed off followed by drying with compressed air prior to adhesive application. These solvents compete with water present at the tooth–restoration interface by promoting a union of water molecules and subsequently displacing water. Prime and bond NT permits better penetration of the monomer due to an additional step of drying with compressed air in comparison to self-etch adhesives. This removal of water from collagen fibrils may stabilize the structure by increasing the amount of interaction of weak forces between adjacent collagen molecules. In addition, this may lead to the formation of hydrogen bonds between collagen molecules that were previously bonded to water molecules, thus, increasing the bond strength of total-etch adhesive systems.\textsuperscript{23}

In our study, prime and bond NT exhibited higher shear bond strength but higher microleakage as compared to XENO V. The bond strength of an adhesive does not always accurately predict its sealing ability. Thus, adhesives with high bond strength may still exhibit undesirable levels of microleakage.\textsuperscript{23} This antagonistic performance of prime and bond NT may be due to the fact that in our study, bond strength and microleakage tests were performed on separate teeth which differed in terms of the cavity preparation and their location on the tooth surface. The differences in microleakage and shear bond strength values for the two substrates in our study can be attributed to the chemical, morphological, and structural differences between primary and permanent teeth.

The increased thickness of dentine,\textsuperscript{26} increased mineralization\textsuperscript{27} with increased calcium and phosphorus concentration in peritubular and intertubular dentin,\textsuperscript{26} and increased surface moisture\textsuperscript{28} in permanent teeth as compared to primary teeth have been the probable causes for reduced bond strength in primary teeth.
Nor et al. demonstrated that the hybrid layer in primary teeth is comparatively thicker than in permanent teeth for the same period of conditioning. Uekusa et al. observed that the peritubular dentin was demineralized rapidly during acid treatment. It was thicker for primary than permanent dentin and a further decrease in the bonding substrate might occur. They also observed that acids used to condition the dentin surface removed the smear layer more rapidly from primary teeth than permanent teeth suggesting that the composition of smear layer being related directly to the composition of the underlying dentin which can be reasonably explained on the basis of difference in chemical composition of primary tooth dentin and permanent tooth dentin.

To improve the clinical performance and longevity of resin restorations in terms of microleakage and shear bond strength, enamel beveling is suggested in both primary and permanent teeth.

**Conclusion**

The present study demonstrated that beveling of enamel in permanent teeth using the self-etch adhesive system gave the best results among the eight groups compared in terms of marginal integrity as microleakage could be eliminated in 70% of the samples. The highest shear bond strength (21.94 MPa) was exhibited by the total-etch adhesive system with beveled margins in permanent teeth and least shear bond strength was exhibited by the self-etch adhesive system without a bevel in primary teeth (10.42 MPa). In other words, beveling of enamel using the total-etch adhesive system in permanent teeth could reach the minimum value of 17–20 MPa which was needed to resist contraction forces of resin composite materials for enamel and dentin. All other groups showed bond strength values less than 17 MPa.

Although the statistically significant difference between the beveled and nonbeveled preparations with the two adhesive systems in primary and permanent teeth was seen only with respect to shear bond strength but not with respect to microleakage in the present study.

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