Reinforcement of Immature Roots with a New Resin Filling Material

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Abstract
The purpose of this study was to compare the rein-
forcement and strengthening ability of Resilon, gutta-
percha, and a self-curing composite resin (Bisfil 2B) in
endodontically treated roots of immature teeth. Sixty
single rooted teeth were divided into five groups of 12
teeth each. Teeth in all groups except the negative
controls were prepared with a #5 Peeso (1.5 mm)
through the apex (simulating immature roots) and root
ends were filled with a 4 mm barrier of MTA. After
smear layer removal, canals in the three experimental
groups were backfilled with gutta-percha, Resilon, or
Bisfil 2B. The remaining canal space in the positive
control group was left unfilled. Negative controls re-
ceived no treatment. A horizontal fracture was created
in the root of each specimen using an Instron and the
mean peak loads to fracture were recorded. ANOVA
concluded that the Resilon/Epiphany group exhibited greater resistance to vertical root fracture
compared to similar teeth filled with gutta-percha. If true, this bonded system may have
potential to reinforce the thin roots of immature teeth.

Common injuries to permanent teeth result from falls, traffic accidents, violent acts,
and participation in various sports (1). Many sports related injuries are common in
younger children, ages 9 and 10, where teeth are still in the process of maturing (1).
Pulpal necrosis of an immature tooth will necessitate endodontic treatment that can
pose both endodontic and restorative challenges because of incomplete closure of the
apex and thin dentinal walls (1–13).

Apexification, discussed by Frank (2) in 1966, addresses the problem of
incomplete apical closure. This method utilizes long-term calcium hydroxide treat-
ment to induce calcific bridge formation at the apex of the nonvital, immature root.
Studies indicate that, although it may take up to 18 months, a successful hard tissue
barrier will form 79 to 96% of the time (3, 4). In rare instances, the apexification
procedure may result in a morphologically normal root-end rather than just a calcific
bridge or cap (5). Calcific bridge formation is, in most cases, dependent upon the
placement of an intracanal medicament such as calcium hydroxide, although a recent
report described an unusual case in which apical closure occurred in the absence of
intracanal medication (6).

A recent study by Andreasen et al. (7) suggests that long-term calcium hydroxide
therapy may weaken immature roots. As a result, an alternative has been proposed (1).
This new technique includes minimal instrumentation, disinfection with sodium hypo-
chlorite, and short-term use of calcium hydroxide for 2 to 4 wk as an intracanal
medication. At the obturation visit, the apical portion of the canal is filled with a 4 mm
plug of MTA and the remaining canal space is subsequently backfilled with gutta-percha.
Finally, a bonded composite resin is used to fill the access opening (1). Advantages of
this technique include shorter treatment time, development of a good apical seal, and
MTA-induced hard tissue deposition periradicularly (8, 9).

Studies vary with regard to which material would best reinforce and seal the
remainer of the root after an apical barrier of MTA or an apexification procedure with
calcium hydroxide (10–15). Immature teeth could benefit from strengthening to pro-
tect against possible fracture from trauma and normal occlusal forces. In addition to
root strengthening, other important considerations for an ideal material would include
ease of placement, ease of removal for additional restorative procedures, the ability to
bond to dentin, and protection from coronal microleakage. Studies investigating the use
of a bonded composite resin within the weakened root have demonstrated that it poss-
sesses the greatest potential to strengthen and reinforce the thin dentinal walls of
immature teeth (10–12).

Resilon (Pentron, Wallingford, CT) is a new resin material used for obturating root
canals that handles similar to gutta-percha. It can be laterally condensed, as well as heat
softened and injected into the root canal system. It is used in conjunction with a dual
cure, resin based sealer, Epiphany (Pentron), which forms a bond to the dentin walls
and Reslon core (16). Resilon can be removed from the root canal system with heat,
solvent, or rotary instrumentation in cases where a post space needs to be prepared or
root canal retreatment must be performed (17). Teixeira et al. (17) showed that teeth
obturated with Reslon/Epiphany exhibited greater resistance to vertical root fracture
compared to similar teeth filled with gutta-percha. If true, this bonded system may have
the potential to reinforce the thin roots of immature teeth.

The purpose of this study was to compare the reinforcement and strengthening
ability of a new resin root canal filling material (Resilon), gutta-percha, and flowable
composite resin in endodontically treated roots of immature teeth.
Materials and Methods

Sixty recently extracted maxillary anterior teeth as well as mandibular canines and premolars without root fracture were collected and placed in 0.5% chloramine-T. The facial-lingual dimension of each tooth was measured with a Boley Gauge at a point 2 mm below the facial CEJ. Based on this dimension, the teeth were divided into three experimental groups and two control groups using a randomized-stratified design. Twelve teeth were not instrumented and served as negative controls. The remaining 48 teeth were prepared as follows: The root of each tooth was standardized to a length of 12 mm as measured from the apex to the facial CEJ by cutting off the root end. Coronal access was made using a #245 bur and an Endo Z bur (Dentsply Maillefer, Tulsa, OK) in a high-speed handpiece. Canals were instrumented with K3 files (Sybron Endo, Orange, CA) and Peeso reamers until a #5 Peeso could be passed 1 mm beyond the apex. After instrumentation, each root was irrigated with 5 ml 6.0% NaOCl and 5 ml 17% EDTA using a 25 gauge Max-i-Probe (Dentsply Rinn MPL, Elgin, IL) to remove the smear layer. Five ml of sterile water was used as a final rinse. Calcium hydroxide (UltraCal XS, Ultradent, South Jordan, UT) was placed in the canals and the teeth were temporized using a cotton pellet and Cavit (ESPE-3M, USA). All teeth were stored at 37°C and 100% humidity. After 7 days, the calcium hydroxide was removed by flushing the prepared canals with 5 ml 6.0% NaOCl, 5 ml 17% EDTA, and 5 ml sterile water, respectively. After drying the canals with paper points, a Messing Gun (Roydent, Rochester Hills, MI) was used to place a 4 mm apical plug of tooth-colored ProRoot MTA (Dentsply Tulsa Dental, Tulsa, OK) in each tooth. Teeth were placed in flower arrangement foam (Aquafoam, Syndicate Sales, Inc., Komo, IN) to aid in handling and to prevent MTA extrusion. The MTA was packed and ultrasonically activated with a Schilder plugger to aid condensation and remove voids. The teeth were radiographed and stored at 37°C and 100% humidity for at least 72 h.

The roots of all 60 teeth were covered with a self-curing rubber (E-6000, Eclectic Products, Inc., Eugene, OR) to simulate the PDL. The apical 10 mm of the root was mounted in orthodontic resin utilizing a surveyor to ensure a perpendicular relationship between the long axis of the tooth and the top of the acrylic block (Fig. 1A). The physiologic relationship between the bone crest and tooth was simulated by leaving a 2 mm gap between the top of the acrylic and the facial CEJ. Unprepared controls were also mounted perpendicular to the top of the acrylic block utilizing intact tooth structure as a guide.

Before filling the root canals and restoring the access openings, all teeth except the unprepared controls received one final rinse of 5 ml 6.0% NaOCl, 5 ml 17% EDTA, and 5 ml sterile water. The canals of all prepared teeth were dried with paper points. The teeth in the experimental and control groups were treated as follows.

**Group 1 (negative controls, n = 12)**
Teeth received no treatment and served as negative controls.

**Group 2 (positive controls, n = 12)**
No obturation, other than the apical MTA barrier, was performed. A cotton pellet was placed at a level just below the facial CEJ.

**Group 3 (backfill with thermoplasticized gutta-percha and ThermaSeal Plus sealer, n = 12)**
ThermaSeal Plus sealer (Dentsply Tulsa Dental) was mixed according to manufacturer’s instructions and a thin layer was applied using paper points. The canals were backfilled with thermoplasticized gutta-percha to the level of the facial CEJ using an Obtura II (Obtura Spartan, Fenton, MO) set at 200°C. The gutta-percha was vertically compacted with Schilder pluggers. Excess sealer was removed from the chamber using a dry cotton pellet.

**Figure 1.** (A) Mounting tooth perpendicular to the acrylic resin utilizing a surveyor. (B) Chisel shaped Instron tip positioned at lingual CEJ before fracture. Note: 130 degree angle to long access of the tooth. (C) Tooth fracture through cervical root structure and root canal filling material.
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Group 4 (backfill with Resilon and Epiphany sealer, \( n = 12 \))

All materials were mixed and applied according to manufacturer’s instructions. Epiphany self-etching primer was applied with a microbrush. Epiphany sealer was then mixed and applied to the canal walls using a paper point. The canal was backfilled to the level of the facial CEJ with heat-softened Resilon using the Obtura II set at 200° C and then vertically compacted. Excess sealer was removed from the chamber with a dry cotton pellet. The material was light-cured for 30 s to facilitate setting.

Group 5 (backfill with flowable composite, \( n = 12 \))

The canals were etched with 32% phosphoric acid for 15 s. Canals were thoroughly rinsed with sterile water, dried, and lightly coated with All-Bond 2 (Bisco, Schaumburg, IL), a self-curing dentin bonding agent. The canals were backfilled to the facial CEJ with BisFil 2B (Bisco), an unfilled, flowable, self-curing composite using a Centrix syringe (Centrix, Shelton, CT).

In groups 2 through 5, the access openings were acid-etched with 32% phosphoric acid for 15 seconds, rinsed with water, lightly air dried, and then filled using Opti-Bond Solo Plus adhesive (Kerr, Orange, CA) and Prodigy composite (Kerr). The specimens were then stored in 100% humidity at 37° C until fracture resistance testing. A jig was fabricated to fit each tooth/polyvinyl ring. An Instron Universal Testing Machine (Instron Corp., Norwood, MA) was used to apply a load to each specimen at a crosshead speed of 5.0 mm/min. The specimens were fixed in the jig and the load was delivered at 130° to the long axis of the tooth in a lingual-labial direction at the level of the lingual CEJ with a chisel-shaped tip (Fig. 1B). The peak load to fracture was recorded and statistical analysis was completed using a one-way ANOVA.

Results

All 60 teeth tested showed horizontal fractures through the cervical portion of the root (Fig. 1C). In group 1 the fractures extended through the noninstrumented canal space. In group 2 the fractures extended through empty, instrumented canal space. In groups 3 through 5 the fractures extended through the gutta-percha, Resilon, and flowable composite materials, respectively. Groups 1 and 5 (negative controls and BisFil 2B canals) exhibited the highest load to fracture values. The mean peak load required to cause cervical root fracture in all five groups is presented in Table 1 and Fig. 2. ANOVA revealed no significant differences between treatment groups.

Discussion

When restoring immature teeth, immediate apexification using an MTA barrier offers several advantages over conventional apexification. These include fewer appointments for the patient, development of an immediate apical seal, and less potential to weaken tooth structure with long-term calcium hydroxide (7-9). Studies indicate that an effective apical seal in an immature tooth can be obtained with a 4 mm plug of MTA that has been placed ultrasonically (12) or a 5 mm plug of MTA that has been hand condensed (20). Conversely, a 4 mm MTA plug placed without ultrasonic condensation has resulted in a poor apical seal (21). Several factors require consideration when selecting a material or combination of materials to fill the remaining portion of the root canal coronal to the MTA barrier. A major consideration is to select a material that has potential to reinforce the root structure and protect it against cervical root fracture. According to Cvek (18) this type of fracture is common among immature teeth treated with long-term calcium hydroxide, with an incidence of 28 to 77% depending upon the stage of root development.

Our study incorporated a design similar to Lawley et al. (12). Each experimental and control group contained a combination of maxillary anterior teeth as well as mandibular canines and premolars. Tooth groupings were made by a blinded observer utilizing a randomized stratified design resulting in very similar tooth dimensions and equal tooth types among groups. We attempted to simulate an immature tooth by reaming out the roots of mature teeth with a #5 Peeso. This technique has potential shortcomings in that it does not fully replicate the structure of an immature root. The angle used to fracture teeth was selected based on previous studies (11, 12) and a pilot study. In the pilot study, placing the chisel-shaped Instron tip at the lingual CEJ resulted in a consistent fracture through the root and root canal filling material only, whereas placing the tip coronal to the CEJ commonly led to an oblique fracture through the crown and coronal access filling material.

Composite resins exhibit great potential to reinforce and strengthen the remaining root (10-12). One drawback to the use of composite resin is difficulty in removal when endodontic retreatment or placement of a post is required. Teixeira et al. (17) recently reported that Resilon has the ability to strengthen the root against vertical fracture. Resilon has the added benefit of easily being removed from the root canal leaving retreatment or post placement as future restorative options. In the present study BisFil 2B, a flowable composite, provided the greatest resistance to horizontal root fracture. However, BisFil 2B did not prove to be significantly stronger than the gutta-percha, Resilon, or unfilled canal groups. Several observations may help explain these results.

First, Cvek (18) demonstrated that the incidence of cervical root fracture was dependent upon the stage of root development. Immature teeth, in later stages of development, will have adequate dentin wall thickness to protect them against horizontal fracture. Teeth in early stages of development possess little dentin wall thickness and are more prone to fracture. Thus assessment of the stage of root development and/or remaining root wall thickness should be the major factor in

<table>
<thead>
<tr>
<th>Groups</th>
<th>Mean</th>
<th>Standard Deviation</th>
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<tr>
<td>Group 1 (negative controls)</td>
<td>1612.42 N</td>
<td>369.66</td>
</tr>
<tr>
<td>Group 2 (positive controls)</td>
<td>1469.25 N</td>
<td>431.20</td>
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<tr>
<td>Group 3 (gutta-percha)</td>
<td>1535.75 N</td>
<td>297.94</td>
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<tr>
<td>Group 4 (Resilon)</td>
<td>1463.17 N</td>
<td>420.92</td>
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<tr>
<td>Group 5 (composite)</td>
<td>1681.17 N</td>
<td>417.70</td>
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selection of root filling materials. As the dentin wall thickness decreases, the resistance to fracture becomes more dependent upon the reinforcing capability of the materials used to restore the tooth. In the present study, tooth specimens were instrumented to a #5 Perio reamer (1.5 mm diameter). The average facial-lingual diameter (2 mm apical to the CEJ) of all specimens in the study was 6.76 mm leaving an average of 2.63 mm of dentin wall thickness on both the facial and lingual of the canal space. A cervical preparation diameter of 1.5 mm in this study may have been insufficient to adequately weaken tooth structure and thus test the materials or achieve significance among groups. Perhaps future studies could provide guidelines relating the choice of restorative materials to remaining dentin wall thickness.

Secondly, two common factors existed among all experimental groups and the positive control group. In the access opening of each specimen, a coronal composite was bonded in place to the level of the CEJ and each specimen received a 4 mm apical barrier of MTA. No studies have demonstrated that MTA has the ability to reinforce and strengthen teeth. In fact, MTA may lead to a weakening of root dentin (19). On the other hand, composite resin bonded within the coronal access to the level of the CEJ has the potential to reinforce cervical root structure. However, Trope et al. (10) demonstrated that composite bonded within the access opening does not provide as much strength to the root as when it is bonded within the entire canal. Perhaps extending the access composite several millimeters apical to the CEJ would provide additional root strength necessary to minimize cervical root fracture.

Investigators are currently evaluating an innovative technique that results in the revascularization of immature teeth with necrotic, infected pulps (22, 23). Using this novel approach it may be possible to prevent root fracture by strengthening the thin dentinal walls of these immature teeth with continued dentin/hard tissue deposition. Additional research is needed; however, before this technique can become a predictable part of our armamentarium for strengthening pulpless teeth with immature roots. In conclusion, assessment of the stage of root development and remaining root wall thickness should be a major consideration in the selection of materials to restore immature, nonvital teeth. For more developed teeth (<1.5 mm canal diameter), Resilon and gutta-percha placement coronal to the MTA barrier in combination with a coronal access composite may provide sufficient root strength. This may also allow for future post and core placement. Further study is needed for less developed teeth (>1.5 mm canal diameter) as composite resin placed coronal to the MTA barrier may strengthen the roots of these teeth.

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References