Effect of Dowel Material and Design on the Fracture Resistance of Premolars

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Abstract

Statement of problem: A dowel is essential to retain the core in case of severe tooth destruction. However, the placement of a dowel and core may actually weaken teeth and affect their failure pattern depending on their material properties and stress transfer.

Purpose: The present study compared the fracture resistance and failure pattern of endodontically treated premolars with different amounts of tooth destruction restored with dowels of different materials: a heat pressable ceramic (IPS e.max) and glass fiber reinforced dowels with 3 dowel space designs.

Materials and methods: Ninety single rooted premolars of similar dimensions were selected and divided at random into 9 groups (n=10) Group 1: Sound teeth (Control group), Group 2: Reduced sound teeth with 60 taper and a 1 mm shoulder FL. Groups (3-9) were endodontically treated and divided as follows: Group 3: Restored teeth with minimal endodontic access. Groups 4, 5 and 6 restored using a pressable ceramic dowel and core while groups 7, 8 and 9 were restored using fiber dowels and composite cores. The samples were loaded to fracture and the mode of fracture for each group was examined. The recorded values were tabulated and statistically analyzed.

Results: Group 5 (tapered ceramic) showed the highest fracture mean values followed by group 6 (parallel ceramic). Group 4 (parallel tapered ceramic) showed statistically similar values to group 1 (sound teeth). Group 2 (Reduced sound teeth) registered 20% reduction in fracture resistance when compared to group 1 (sound teeth). Group 3 (minimal endodontic access) showed statistically similar values to group 2. Fiber groups 7, 8 and 9 displayed statistically similar mean fracture resistance values, which were 30% lower than those of groups 2 and 3.

Conclusions: Reduction of sound teeth resulted in 20% decrease in their fracture resistance. Endodontically treated premolars with minimal access, restored with composite, maintained the same values as sound reduced teeth. Pressed ceramic bonded dowel and cores with three dowel designs displayed higher resistance means than sound reduced teeth; however, most failures were unfavorable. Fiber dowels and composite core groups registered approximately 70% of the values of sound reduced teeth but all failure patterns were favorable.

Keywords: Dowel material; Design; Fracture resistance; Premolars

Introduction

Endodontically treated teeth are more susceptible to biomechanical failure than vital teeth [1,2]. They have been shown to exhibit a significantly shorter service life when compared with vital teeth [3-7]. The failure of the majority of restored pulpless teeth was reported to be prosthetic rather than biological [8]. The generally accepted explanation for their increased failure rate is the substantial decreased structural integrity of the tooth during endodontic access, dowel-space preparation, and cavity preparation [9,10].

A dowel is essential to retain the core in case of insufficient dentin to support a crown restoration [11]. However, the placement of a dowel and core does not increase the fracture resistance of endodontically treated teeth [5], but may actually weaken them [6,7]. In spite of this weakening effect, the use of a dowel to anchor the buildup of a severely damaged non vital tooth, is usually indispensable, due to poor mechanical resistance of the remaining tooth structure [11,12]. Ideally, a dowel should minimize the stress on a tooth by distributing occlusal loads evenly, and allowing its easy removal in case of retreatment [8,9]. In addition, its elastic modulus should have physical characteristics similar to dentin to avoid root fracture [10,12]. It should also be biocompatible and adhere well to tooth structure [13].

There are two types of dowels in use, custom-made and prefabricated. In case of endodontically treated anterior teeth, with moderate to severe destruction, cast dowels and cores have been described as the restorative method of choice [14,15]. Conversely, molars often perform satisfactorily with direct cores retained by engaging the pulpal chamber and a portion of the root canals [16,17]. Premolars may be restored with either custom cast dowels and cores or prefabricated dowel (s) with direct cores [18]. Cast dowels are best applied to single-rooted teeth and remain an integral component of prosthodontic treatment [19].

Prefabricated dowels are popular because of their low cost, speed and simplicity [20]. They are usually made of metals or nonmetals, such as ceramic and fiber dowels. However, with metal dowels, roots are prone to fracture, due to their high elastic moduli compared to dentin [8,12]. Fiber-reinforced composite (FRC) dowels are made of composite in which fibers are embedded in a resin matrix to enhance mechanical properties [9]. In addition to the esthetic qualities of glass and quartz fiber dowels, their adhesive strengths to composite resin cores are superior to those between composite resin and metal dowels [16].

A key element of tooth preparation when using a dowel and core is the incorporation of a ferrule 1.5-2 mm [21,22]. The effectiveness of the
ferrule has been evaluated by various methods [21,23-32]. The majority of studies regarding the effectiveness of a ferrule support the need for at least 1.5 mm of ferrule height, encompassing the entire circumference of the tooth [33-36]. In the absence of a ferrule, occlusal forces are concentrated at the junction of the dowel and core, causing the fracture of the dowel [37].

Dowels maybe parallel sided or tapered. Assif et al. [38] reported that the design of the dowel did not influence resistance to fracture if the core was covered with a complete cast crown that extended two mm apical to the finish line of the core. However, controversy exists concerning dowel designs, materials and failure modes, even in the presence of ferrules and crowns. Research suggests that clinicians should focus more on factors affecting resistance to root fracture [2], by maintaining tooth structure bulk [37]. Tapered threaded dowels produce the greatest dentinal stress surrounding the dowel [39]. Some parallel sided dowels have been modified whereby parallelism is maintained but their diameters are reduced in their apical portions where the root is generally thinner [37]. Active dowels are more retentive but generate unfavorable stresses and predispose the root to fracture [39-41]. Parallel-sided passive dowels cemented with resin cement are optimal for retention and stress distribution [42-45].

The integration of adhesive techniques into dowel and core procedures has altered dowel designs and resulted in the development of new materials. It is now possible to have a bonded tooth dowel-core-crown “monobloc” type of restoration instead of an assembly of heterogeneous materials [46]. The esthetic properties of materials used for preprosthetic foundations are an important concern for clinicians. Light conducting fiber and all ceramic dowels possess superior esthetics, however; each system has its inherent deficiencies. Some authors believe that dowels and cores of high stiffness provide more even distribution of stresses as they resist deformation [47,48], while, others believe that dowels and core of low stiffness are preferable as they transfer less stresses to the surrounding dentine [49-52].

IPS e.max Press is a recently developed lithium disilicate glass-ceramic ingot for the heat press technology having a flexural strength of 400 MPa. This study will compare the fracture resistance of endodontically treated premolars using pressable ceramic IPS e.max and three fiber dowel and composite cores with three different designs to determine the most favorable fracture resistance and failure pattern of these systems.

Materials and Methods

Ninety single rooted premolars of similar dimensions were selected for this study and stored in artificial saliva. The teeth were divided at random into nine groups of ten each as follows: Group 1: Sound teeth (Control group), and Group 2: Reduced sound teeth with 6° taper, 1mm shoulder FL. Root canal treatment was performed for the remaining teeth (n=70) using gutta percha cones (Dentsply Detrey, Germany) and eugenol-free sealer (Topseal, Dentsply, Maillefer) for obturation using the lateral condensation technique. Groups (3-9) were divided as follows: Group 3: teeth were endodontically treated with minimal access and maximum conservation of tooth structure. The remaining sixty premolars (4-9) were decapatated 2 mm coronal to the cemento-enamel junction. A custom-made paralleling machine was used to standardize ferrule taper at 6° and a 1 mm shoulder finish line was placed 2 mm cervical to it. Ferrule dimensions were set at 2 mm height, 5.5 mm buccolingual and 3.5 mm mesiodistal dimension using a caliper at predetermined locations (Figure 1).

Gutta percha was removed from the remaining sixty teeth (Gates Gladden, # 3, Dentsply, Maillefer). The dowel space was adjusted to be 11 mm flush with the ferrule by the help of a rubber stopper, leaving a minimum of 4 mm apical gutta percha [53]. The teeth were divided into 2 groups, according to the dowel and core material: groups 4,5 and 6 were restored using heat pressable Emax ceramic (Ivoclar, Vivadent, Schaan, Liechtenstein), while groups 7, 8 and 9 were restored using glass fiber dowels and composite cores. The three most recognized dowel designs were represented in each material group using the drills for the corresponding fiber system: Parallel tapered (Dowelec, Ivoclar, Germany), Tapered (Rely X, 3M ESPE, Seefeld, Germany) and Parallel (Lux, Coltene, Whaledent). All dowel preparation lengths were adjusted to 11 mm.

Ceramic dowel and core sample preparation

A wax pattern of the dowel space was done with a corresponding wax core built to the dimensions of the reduced natural teeth within group 2: 2 mm core height at the central groove and 3 mm at the reduced cusp heights in 2 planes with an approximate angle of 120° between both cusps using a readymade celluloid former. Spruing and investing of the patterns was done as recommended by the manufacturer. The invested patterns were placed in the burnout (850°C), and then pressed in the EP600 Combi Press furnace at the program recommended for E-max Press. After completion of the press cycles and cooling, the dowels and cores were retrieved, divested and seated on the corresponding teeth. The sprues were cut with diamond discs and coolant to prevent heat generation.

The dowels were acid etched using 9% buffered Hydrofluoric acid, (Ivoclar, Vivadent, Liechtenstein) then rinsed and dried. They were then coated twice with ceramic primer (Monobond-S, Ivoclar, Vivadent) and dried ready for bonding with Rely-X Unicem (3M, ESPE).

Fiber dowel and composite core preparation

All the fiber dowels were shortened to 13 mm length using a diamond disc to extend 2 mm within the core. The dowels were cleaned with alcohol and silanated (Monobond-S, Ivoclar, Vivadent). All the dowels were cemented to their corresponding teeth using Rely Unicem Aplicap (3M, ESPE) adhesive resin cement. Excess cement was removed before curing (LED, Trax Lighting, Ca, USA) for 40 seconds.

Composite core construction

The root face was etched for 15 seconds, rinsed and dried (Scotchbond, 3M, ESPE)Two coats of Adper adhesive (Single bond2,
3M, ESPE) were applied, dried gently for 5 seconds and cured for 10 seconds using LED. Filtek Z350, (3M, ESPE) a flowable composite, was used to fill the space surrounding the dowels. A celluloid strip was placed encircling the ferrule using a matrix holder and composite (Filtex Z250, 3M, ESPE) was packed to build the core. Curing was done for 40 seconds. Core adjustments and shaping were then done using diamond points and a caliper followed by polishing.

The roots were dipped in molten wax (0.2-0.3 mm thickness) and embedded in acrylic resin (Acrostone, Egypt) poured inside a hollow teflon cylindrical block former. After hardening, the wax was flushed with hot water and the root spaces were injected with 3M Imprint II (3M ESPE) wash impression material and reembedded inside the epoxy base simulating the periodontal ligament.

Fracture resistance test

The samples were individually and vertically mounted in the lower fixed compartment of a computer-controlled materials testing machine. (Model LRX-Plus; Lloyd Instruments Ltd., Fareham, UK) with a load cell of 5 kN and data were recorded using computer software (Nexygen-MT; Lloyd Instruments). The samples were loaded in compression until fracture at a crosshead speed of 0.5 mm/min. Load was applied by a steel rod with round tip 3.6 mm diameter (the midrange of cuspal radii 2 to 4 mm) attached to the upper movable compartment of the machine. Mode of fracture for each group was examined using a magnifying lens (3x) and the pattern of failure was described as favorable or unfavorable depending on the ability to retreat the tooth. Data were presented as means and standard deviation (SD) values. One way Analysis of Variance (ANOVA) was used for comparison between the means. Tukey’s dowel-hoc test was used for pairwise comparison between the means when ANOVA test was found significant. The significance level was set at P ≤ 0.05. Statistical analysis was performed with SPSS 15.0 (Statistical Package for Scientific Studies) for Windows.

Results

Table 1 shows that sound teeth recorded significantly higher fracture resistance values than sound reduced teeth and endodontically treated teeth with minimal access. No statistically significant difference appeared between the mean values of reduced sound teeth (Group 2) and endodontically treated teeth with minimal access. (Group 3) (Table 1) In addition, no statistically significant difference was evident between Group 1(Control group) and Group 4. Table1) Group 5 (Tapered) E.max Ceramic resulted in statistically the highest significant mean resistance values within the ceramic groups followed by Group 6 (parallel) and 4 (Parallel tapered) (Table1) Finally, no statistically significant difference was displayed in the fiber and composite groups between Group 7, Group 8 and Group 9. Those shared statistically the lowest mean values of all the groups (Table1).

Discussion

Controversy exists regarding the quality of dentin in endodontically treated teeth. The properties of restored or endodontically treated teeth differ from those of vital sound teeth and may account for their high failure rates [54]. Helfer et al. [55] found that pulpless teeth had 9% less moisture than vital teeth, which accounted for only 5% reduction in their stiffness and modulus of elasticity [56], whereas tooth removal in MOD preparations reduced teeth stiffness by 60% [57]. Carter et al. [58] observed lower shear strength (14%) and toughness. Sedgely et al. [59] however, suggested that it was the cumulative loss of dentin and the pressoreceptive mechanism, and not the endodontic procedures that affected their clinical performance.

Sound premolars, in group 1, were considered as control group, possessing 100% fracture resistance values. (1029.4N) Reduction (group 2), seemed to reduce premolar fracture resistance by 20% (803.4N) Moreover, endodontically treated premolars with minimal access restored with adhesive composite (Group 3), showed statistically similar mean values.(891.7N) This finding suggests that the remaining tooth structure controls the strength of teeth as suggested by Sedgely et al. [59]. The presence of buccal and palatal cusps with intact marginal and distal ridges result in a continuous circle of sound tooth structure providing the strength required for maintaining crown and tooth integrity [60].

The six remaining groups (4-9) were decapitated 2 mm coronal to
the cemento-enamel junction, which caused a significant loss of their coronal tooth bulk, necessitating the use of a dowel to anchor the core material and rebuild them as suggested by many authors [11,12]. The teeth in groups 4, 5, and 6 were restored with ceramic dowels and cores, but dowel spaces were modified by using three different fiber dowel drills. All possessing significantly different mean values. Tapered ceramic group 5 displayed the highest significant mean resistance values (1343.4 N) within the ceramic groups followed by the parallel (1314.4 N) and whereas Parallel tapered groups showed the least mean value (1088 N) similar to intact teeth. It is noteworthy to mention that due to some flaring in natural premolar morphology, the coronal parts of the dowel spaces were flared in all the pressed ceramic groups, giving a relative taper to all the dowels irrelevant of the drill used (Figure 2) but perfectly adapted to the dowel space morphology.

An ideal dowel should have an optimal combination of resilience, stiffness, flexibility and strength. It should be resilient enough to cushion impacts by stretching elastically, thereby reducing the resulting stresses to the root returning to normal without permanent distortion. Stiffness would make the dowel not distort or bend under masticatory forces. Finally, the perfect dowel should combine an ideal level of flexibility and strength in a narrow diameter structure, which is dictated by root canal morphology. The stiffness, of a material is an inherent physical property of a material regardless of size. Flexion of a dowel depends on both the diameter of a dowel and its modulus of elasticity. Roots flex under forces, which is a function of both the modulus of dentin and the diameter of the root [61]. Dentine is relatively flexible while, dowels may be flexible or stiff. Rigid dowel systems traditionally were designed to protect tooth structure from fracture by dissipating functional force along the length of the root and periodontal membrane. Forces from a stiff dowel are transmitted to the root apex of the dowel. Thus, attempts to add a stiff dowel in a weak root can weaken it further due to force concentration by a stiff rod in a more flexible material, resulting in root fracture [61]. However, the load to failure of the formed “compound structure” appears to be equal to the strength of the natural tooth in group 4 or even stronger in both groups 5 and 6 but accompanied with catastrophic failure.

The pressed ceramic group could be compared morphologically to cast metallic cores, in the sense that they closely fit the internal tooth anatomy and produce a closely fitting dowel and core of the same composition. IPS e.max is a recent glass ceramic with reported strength by its manufacturer of 400 MPa. It is composed of lithium disilicate. This high strength along with its modulus reaching 95 MPa classifies it as a rigid material. In contrast, the former Cosmodowel, is composed of ZrO2 ceramic and possess a cylindrical root dowel with a conical tip. It is claimed to have a flexural strength of 900 MPa and a modulus of 210 GPa [62]. This high value often caused catastrophic unfavorable root fractures during testing. In addition, the strength and integrity of the bond between zirconia and its pressed ceramic core was observed to be unreliable [46].

Within the ceramic groups, the internal anatomy seemed to affect the recorded fracture resistance mean values. The tapered group 5 showed the highest fracture mean values followed by the parallel group 6. The parallel-tapered group 4 showed statistically similar values to the intact group 1. However, failure in groups 5 and 6 was unfavorable agreeing with the suggestions that both parallel and tapered dowels affect stress distribution of dowels. 43,44 The fact that the recorded fracture resistance values were higher than intact teeth may have been due to the high flexural strength and rigidity of the bonded ceramic which provided more even stress distribution as they resist deformation under loading contrary to the fiber dowel groups [47,48,63]. Furthermore, Ko et al. and Davy et al. [64,65] studied the effects of dowels on dentin stress distribution in pulpless teeth using strain models and concluded that dowels reduced maximum dentin stress by 30% when the teeth were loaded vertically.

Failure patterns within the ceramic groups were mostly unfavorable. However, approximately 60% of the fractures in the parallel tapered dowel group were retreatable, as the fracture levels were mostly in the coronal part of the root and most of the ferrule. Four of the fractures were longitudinal, splitting the root obliquely. All the fractures in the tapered group and the parallel group were unfavorable, due to the level of fracture involving variable levels of the root, and shattering the root face and ferrule into multiple broken small fragments rendering their retreatment impossible [29,63,66,67]. These findings agree with previous reports stating that upon loading tapered dowels high wedging forces are produced while, cylindrical dowels create high apical stresses [68-70]. In all the ceramic groups the cores were missing, suggesting that most of the stress concentration involved the dowel-core connection. The fracture was cohesive between the core and the dowel material at their junction. This agrees with the observations of Yaman et al. [71] about stiffer core materials shifting the load from the axial part of the root and most of the ferrule. Four of the fractures were longitudinal, splitting the root obliquely. All the fractures in the tapered group and the parallel group were unfavorable, due to the level of fracture involving variable levels of the root, and shattering the root face and ferrule into multiple broken small fragments rendering their retreatment impossible [29,63,66,67]. These findings agree with previous reports stating that upon loading tapered dowels high wedging forces are produced while, cylindrical dowels create high apical stresses [68-70]. In all the ceramic groups the cores were missing, suggesting that most of the stress concentration involved the dowel-core connection. The fracture was cohesive between the core and the dowel material at their junction. This agrees with the observations of Yaman et al. [71] about stiffer core materials shifting the load from the axles to the coronal region. Others disagree, claiming that forces from a stiff dowel are transmitted to the root apex of the dowel [61]. E.max possesses a modulus of 95 MPa only, this value is half that of Zirconia and much less than that of a cast metal.

Dowel and core failures from root fractures have been reported in the range of 3-10% of all tooth build up failures [46,72]. Vertical and oblique root fractures were commonly observed by many authors in fracture testing of cast metal and zirconia dowels and cores [48,63,73]. Root fractures have been attributed to high rigidity of the dowel materials used. Contemporary adhesive dentistry allows for the bonding of cores to the remaining tooth structure [76,77]. Bonding techniques augment the mechanical retention of a core, but should not be used as the sole means of retention [78]. Failure can occur because of root fracture, dowel fracture, core fracture or cement failure. Tooth fractures associated with dowel and core failure frequently render the tooth non-restorable necessitating its extraction. Retreatment is possible only if the fracture is coronal and dowel retrieval is possible without further tooth mutilation [11,54,79].

Fiber groups 7, 8 and 9 displayed statistically similar mean fracture resistance values, which were statistically lower than all the other tested groups 1-6. These values were 70% of those recorded by sound reduced group 2, and almost half the mean values of the ceramic groups. This value could have possibly been higher had the bonding between the

![Figure 2: Pressed ceramic dowels and cores before cementation. They appear to possess similar designs. This is probably due to the internal morphology of premolars along with flaring during root canal shaping.](Image)
fibre dowel and the composite core been stronger to resist occlusal loading. Multiple authors documented similar lower values for carbon fibers as compared to cast metal dowel and core [61,63,80,90]. This may be explained by fiber dowel compression due to its flexibility and that of the elastomer simulating the periodontal membrane, during vertical loading, which simulates the direction of premolar loading during function [61,64,65]. Dowel flexure under occlusal loads can result in micromovement of the core, disruption of the cement seal and leakage or loss of the core and crown [18]. On the other hand, low modulus dowels absorb more forces, transmit less force to the root than stiff dowels but fail at lower levels. Their excessive flexing and micromovement are a risk in teeth with minimal remaining tooth structure. They are more beneficial in teeth with 3-4 mm of remaining axial dentin, which provides cervical stiffness in tooth/dowel/ core complex [61].

Within groups 7, 8 and 9 all the fractures involved only the core, which agrees with the findings of Martínez-Insua et al. [63] The core split longitudinally leaving the fiber dowel and the remaining part of the core attached to the ferrule. This type of adhesive failure in the core-dowel interface was probably due to concentration of stresses at this site and the lack of adequate bonding between both allowing for an adhesive type of fracture along their interface. All the fractures in the composite core were favorable (adhesive). This suggests that the glass fiber dowels were superior to ceramic dowels in terms of favorable fracture expectations and retreatment possibility. Moreover, fiber dowels are easily retrieved with rotary instruments.

The composite core fractures could be related to the fiber dowels possessing elastic moduli similar to dentin (14.2 Mpa) [81,82]. They possess a modulus allowing them to flex under loading thus concentrating the stresses at their interface with the composite cores (Figure 3). In addition, minor differences in moduli between the composite core, fiber dowel, cement and dentine could have accounted for minor movements in the components causing stresses at their interfaces [61]. The head design in all fiber groups was similar and smooth, except for the Paradowel group, which was rounded but smooth. This is contrary to the former metal prefabricated dowel heads, which allowed for some mechanical interlocking between the dowel head and the core material. The design of the dowel head and its extension in the core influences the failure loads [83].

Most of the bonding between the fiber dowel and the core was chemical through the adhesive used and silane priming. Dentin, resin cement, dowel and core together are often described as forming "strong monoblock" restorations. The adhesive cement is the unifying bond between these components. However, failure of the adhesive bonding of the dowel in the dentin results in debonding failures of the dowel/core/crown. Weakness in the adhesive bond between cement/dowel/ dentin has been clinically reported [84-87]. Decementation of fiber dowels have also been reported to be the result of adhesive fractures between the resin cement and the dentin wall [87] or at the cement/dowel junction [85,86]. Some additional micromechanical bonding could be tried in further studies to enhance bonding by sandblasting the fiber dowels with 50 μm Al₂O₃ particles at reduced pressure. In that case, failure pattern could change and fracture resistance values might increase.

Regarding the effect of internal design on the cast ceramic dowel and core, significant differences were evident in their fracture resistance mean values. The fact that the ceramic was pressed implies that the internal dowel space anatomy played a significant role. The tapered group appeared to possess the highest mean values followed by the parallel group. Those were higher than the values of the control intact teeth but resulted in unfavorable catastrophic failures. The parallel tapered group showed mean values close to those of sound teeth and the most favorable mode of fracture of the three ceramic groups. E.max is claimed by the manufacturer to possess a modulus of elasticity of 95 GPa; this value is about six times that of the fiber or dentine allowing for dowel rigidity and less bending. The ceramic dowel and core is one piece, totally bonded to the tooth and therefore able to increase its fracture resistance by absorbing most of the stresses. The favorable transfer of stresses to the tooth however, appears to be in the parallel tapered group, which agrees with the literature in case of metallic dowel systems. However, in the current study, the whole assembly is adequately bonded together through ceramic etching of the ceramic and silanization thus acquiring both mechanical and chemical bonding between the dowel-resin-cement and tooth structure.

Our golden standards of comparison remain cast metallic dowels and cores with their long-term use as dowel-and-core foundations. They possess superior physical properties [63]. However, their high elastic modulus were reported to cause stress concentrations within the surrounding radial dentin, resulting in root fractures [25,29,89]. It has also been observed that they have a tendency to cause tooth fracture, whereas composite-resin cores and metal dowels are more predisposed to core failure [88,90-94]. However, the effectiveness of these strengthening mechanisms varies with the prime requirement being adequate bond formation between the reinforcing material and the parent resin, in this case, the composite core and the fiber dowel. In the presence of an inadequate bond, the filler (fiber dowel) may act as an inclusion body and weaken the prosthesis [96]. This could explain the lower fracture resistance values found in these groups estimated at 70% of those recorded in groups 2.

The effect of the design of the fiber dowel on the fracture resistance of the teeth in the current study was almost negligible due to two factors. First the level of the fracture and secondly the dowel shortening. This was performed as recommended by the manufacturer, from the coronal part of the dowel, which also affected their design. Initially the dowel length is 20 mm and by shortening it to 11 mm from its coronal part, the difference in dowel design was minimal between the parallel tapered and the tapered group. One could regard both as being almost tapered all along their length; the only difference could have been regarding the parallel group, which was also wider coronally than apically.

Various in vivo and in vitro studies claimed that the presence of a crown caused the differences between various dowel systems to disappear [21,75,97] yet, wide spread studies report significant differences in magnitude and failure pattern with different dowel systems even when the teeth were crowned [50,51,97]. Crowns, hinder
assessing the direct effects on the mechanical properties of dowel materials. In addition, cracks propagating from the loading point can be more clearly seen without crowns. As in similar previous studies, the compressive load was directly applied to the inclined surfaces of the cores. In this manner, the variations in parameters, such as material structure, shape, length, and thickness, by crown restorations were avoided. It is considered that by eliminating such parameters, the structural integrity and fracture resistance of a dowel-and-core foundation could be tested more precisely [88-94]. However, further studies inclusive of crowns and using the same conditions may be more conclusive in comparing and evaluating the used systems, as crowns have been shown to alter the distribution of forces to the roots in addition to providing bracing action to the tooth [99].

Conclusions

1. Reduction decreased 20% of the fracture resistance values of sound teeth.
2. Endodentically treated premolars with minimal access, restored with composite, maintained the same fracture resistance values as sound reduced teeth.
3. Heat pressed ceramic (IPS e.max) recorded higher resistance mean values than sound reduced teeth but displayed mostly unfavorable catastrophic failures.
4. Parallel tapered design of pressed emax ceramic produces more favorable fractures due to better stress distribution along the root.
5. Glass fiber dowels and composite core groups registered 70% the value of sound reduced teeth and displayed 100% favorable retrievable fractures.

Clinical Implication

IPS e.max pressable ceramic presents a clinical alternative to rebuild severely destroyed teeth. However, it is safer to use a parallel tapered drill to shape the dowel space to minimize unfavorable fractures. Moreover, this ceramic possesses a hardness of 5800 Mpa allowing it to be easily retrieved in case of failure and retreatment. This is an in vitro study which has its limitations, however from the obtained results it appears to be worthy of further investigation by dynamic loading, thermocycling in addition to in vivo clinical testing.

References


