Fracture Resistance of Endodontically Treated Teeth Restored With Lithium Disilicate Crowns Retained With Fiber Posts Compared To Lithium Disilicate and Cerasmart Endocrowns: In Vitro Study

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Purpose: The purpose of this in vitro study was to compare the effect of endocrowns and glass fiber post-retained crowns on the fracture resistance of endodontically treated maxillary premolars made of different ceramics materials.

Materials and Methods: Thirty sound maxillary premolars were endodontically treated. They were randomly assigned into 3 groups (n=10), in which, teeth were prepared to receive all-ceramic restorations. GP: fiber post and resin core and ferrule with all-ceramic (IPS E-max CAD, Ivoclar-Vivadent) conventional crown. GE: Endocrown with butt joint finish line design made of (IPS E-max CAD, Ivoclar-Vivadent). GC: Endocrown with butt joint finish line design made of hybrid nanoceramic (CERASMART, GC Dental, USA). The lithium disilicate (IPS E-max press, Ivoclar-Vivadent) and hybrid nanoceramic (CERASMART, GC Dental, USA) all-ceramic restorations were made by CAD/CAM system (CEREC MC XL SW 4.0) and adhesively cemented with dual-cure resin cement (BisCem Bisco, Inc, USA). Specimens were mounted in a universal testing machine (Model 3345; Instron Industrial Products, Norwood, MA, USA). Each specimen was loaded to failure at a crosshead speed of 5.0 mm / min. Mode of failure was also examined. Data were analyzed using one way analysis of variance (ANOVA) and Tukey’s post hoc significance difference tests. Differences were considered significant at P<0.05.

Results: One way ANOVA test showed that group (GC) recorded statistically significant (p<0.05) highest mean value (1522.64 N) followed by group (GP) (1301.34 N) then group (GE) (725.73 N). Group (GE) recorded the lowest statistically significant (p<0.05) difference between GP and GC groups.

Conclusions: Within the limitations of this study, all fracture resistance loads obtained in this study were far beyond the maximum masticatory forces and the presence of hybrid nanoceramic increased the fracture resistance of endodontically treated maxillary premolars restored with endocrown than those restored with lithium disilicate endocrowns, in failure mode hybrid nanoceramic showed favorable fracture pattern than lithium disilicate.

Keywords: Endocrown; Lithium Disilicate; Hybrid Ceramic; Cerasmart; CAD/CAM; Fiber Post; Fracture Resistance

Introduction

Rehabilitation of endodontically treated teeth with large coronal destruction is still a clinical challenge, especially due to the loss of strength characteristics associated to the removal of pulp and surrounding dentin tissues. Coronal retention of the restoration is usually compromised, thus intraradicular posts combined or not with core materials may be required. Despite all clinical success achieved with the use of intraradicular posts, one disadvantage of this system is the additional removal of sound tissue needed for fitting the post into the root canal; additionally, this procedure was revealed to affect the overall biomechanical behavior of the restored teeth. Alternatively, other restorative approaches have been suggested, including but not limited to the well-known endocrown restorations [1-3].

Endocrowns assemble the intraradicular post, the core, and the crown in one component, thus representing monoblock restorations. Different from conventional approaches using intraradicular posts, endocrown restorations are anchored to the internal portion of the pulp chamber and on the cavity margins, thereby resulting in both macro- and micro mechanical retention, provided by the pulpal walls and adhesive cementation, respectively. In addition, endocrowns have the advantage of removing lower amounts of sound tissue compared to other techniques, and with much lower chair time needed.

Also, the masticatory stresses received at the tooth/restoration interface are more properly dissipated along the overall restored tooth structure when endocrowns are placed. Depending on the material chosen, ceramic or resin composites, the system may become more rigid than the dental structure (in case of ceramics) or biomechanically similar to the tooth (in case of resin composites) [4-6].

The type of material may also have influence on the performance of endocrowns, with wide collection of ceramic material has been available for CAD/CAM technology, ranging from weak feldspathic ceramic and Lucite glass ceramic to high-strength lithium disilicate glass ceramic and zirconium oxide. Most recently, a resin nanoceramic has been introduced for permanent CAD/CAM fabricated...
Ultrastructure and mechanical properties of available CAD/CAM material vary widely, their and, accordingly, their mechanical behavior in the tooth restoration complex is expected to vary as well. With the intent of increasing the amount of information about the behavior of these material when used for endocrowns, I was found worth to evaluate the fracture resistance, and the failure modes of CERASMART and E.max CAD endocrowns restoration compared with conventional crowns retained by glass fiber posts and core of maxillary premolars teeth when compressive force was applied [7,8].

Endocrowns were revealed to fail more when fixed to premolars, probably due to their smaller adhesion area and greater crown height compared to molars. In addition, premolars receive more horizontally (non-axial) directed forces than molars, which may also influence fracture resistance [9]. Strong bonding between the indirect restoration and tooth structure increases the durability and longevity of the prosthesis [10]. The influence of different crown material on fracture resistance of ceramic crowns placed on endodontically treated maxillary premolars has not been clearly established. In this vitro study, there were two-null hypothesis, the first; Endocrowns would have more fracture resistance than IPS e.max CAD crowns retained with fiber posts and composite core, the second; Endocrowns restoration made of hybrid ceramics CERASMART material would show more fracture resistance than endocrowns made of IPS e.max CAD (Figures 1 and 2).

Materials and Methods

Teeth selection

Thirty caries free of recently extracted human maxillary premolars were selected for the study. The teeth were inspected under high light condition with magnifying lens (2* magnification). The anatomic crowns were selected to be with average dimensions after measuring the bucco-lingual (9 ± 1 mm) and mesio-distal (7 ± 0.5 mm) using a caliper (MarCal 16 DN, Germany).

Teeth mounting

All teeth were mounted in epoxy resin block using a custom-made round teflon shape sample holder (2 cm length, 2 cm internal diameters) in a vertical direction using parallel meter, teeth are embedded in the epoxy resin block up to 2 mm below the CEJ (simulated bone level) and hold in position till complete polymerization of the resin.

Preparation of the teeth

Decapitation of teeth: The crowns of the collected teeth were removed 2 mm above the cemento-enamel junction from the proximal surfaces using a diamond disc and a sufficient coolant. After crowns separation sample teeth, were stored in 0.9% sterile saline solution to avoid dryness.

Endodontic treatment: The access cavities of the teeth were performed a round bur followed by an ENDO-Z bur (Dentsply, Switzerland) using high speed hand piece under copious water coolant. The working length of each tooth determined by using K-file size 15 with radiograph than teeth canals were treated using rotary system Ni-Ti (Protaper, Dentsply, Switzerland) with lubricant (MD-Chelcream, METABIOMED, Korea) till files size F3 with working length 1 mm before apical foramen with irrigation using sodium hypochlorite 4.2% in between files, after intermittent irrigation, the root canals were dried with paper points.

With matched tapered single cone (Dentsply, Switzerland) obturation technique. A size F3 master cone was tried to fit the prepared canal and reaching the full working length with tug-back action.

Gutta-percha point were coated with resin sealer (ADSEAL, MetaBiomed, korea) and placed in root canal till to the working length. Excess gutta-precha was removed using heated instrument (cherry red) and the coronal part was compacted with a plunger vertically.

Classification of the samples

The teeth were randomly divided in to 3 main groups (10n) in each group, according to the type of restoration and material used as shown in Table 1:


**Group (GP):** Endodontically treated teeth with 2mm ferrule effect restored with glass fiber posts retained lithium disilicate crowns.

**Group (GE):** Endodontically treated teeth restored with Lithium disilicate endo-crowns with butt joint finish line.

**Group (GS):** Endodontically treated teeth restored with Hybrid ceramic (CERASMART) endo-crowns with butt joint finish line.

**Allocation concealment mechanism**

The samples were numbered from 1-30 and written on folded paper then placed in opaque sealed envelopes.

- **Implementation:** All steps of sample selection, randomization and preparation was assigned by the candidate under supervision.
- **Blinding:** Was done by assessor (technician).
- **Randomization:** All samples were numbered from 1 and ascending to 30 and then were divided by the web site by www.randomizer.org into 3 equal groups.

**Preparation design**

**GP (Post and core supported crowns):** The ten teeth of group GP received glass fiber posts size no.2 (Nordin Glassix+plus fiber post, Switzerland) and a light cure resin composite filling core (Light-Core, Bisco Inc, USA). After coronal sectioning, the gutta-percha was removed from palatal canal using a pilot reamer of the post system to the length of 11 mm from the preparation margins. Each glass fiber post was reduced to length of 14 mm by cutting the coronal end with diamond separating disc, resulting in a dowel extending 3 mm above the coronal surface of the trimmed crown.

A post space was prepared with the corresponding calibrating drill (size no.2) included in the post system. The canals were etched with 37% phosphoric acid (ETCH-37 w/BAC, Bisco Inc, USA) for 15 seconds. The canals were thoroughly rinsed with water, dried with compressed air and paper points.

A light cure adhesive agent (All-Bond Universal, Bisco, Inc, USA) was applied inside the root canal using a micro brush. The adhesive was rubbed to canal walls for 10 seconds and the excess solvent was removed with gentle oil free compressed air for 1-3 seconds and light cured for 20 seconds according to manufacturer instructions.

Using a microbrush, silane coupling agent (Porcelain Primer/Bis-Silane, Bisco, Inc, USA) was applied on the post surface for one 60 sec and then gently air dried for 5 seconds. The post was luted with dual cure resin cement BisCem (Bisco, Bisco Inc, USA) were auto mixed and applied along the post surface and inside the post space canal. The post inserted, then positioned in place after up and down motion to ovoid air bubbles formation. The post was positioned in place with a frim finger pressure, then the excess resin cement was removed with a microbrush, followed by light curing for 20 seconds from occlusal surface.

**Composite core construction:** The core build up (Light-C, Bisco Inc, USA) was made by injecting desired amount of Light-Core Composite injected the around the post and into transparent celluloid crown which then placed over the post to allow for shape standardization between samples. Light cure was for 20 seconds done for each surface.

**Ferrule preparation:** Using a special milling machine (PARASKOP M MILLING UNIT USA) incorporated with conventional-speed straight hand-piece perpendicular to surveyor platform, Teeth were prepared with 2 mm circumferential ferrule axial wall heights, and with 100 convergence. All axial walls had circumferential 90o shoulder margin 1 mm wide with rounded internal line angle, the teeth were further. The height of the prepared teeth was 6 mm from the finish line to the buccal cusp (2 mm ferrule, 4 mm core) and 5 mm from finish line to the central groove of occlusion (2 mm ferrule, 3 mm core).

**GE and GS (IPS e.max CAD and CERASMART, Endocrowns)**

After coronal sectioning to prepare a circular butt margin, gutta percha was removed till canals entrance with no more drilling inside the canals, a thin layer of flowable composite material (Filtek Z350, 3M ESPE Dental products, St. Paul, USA) was bonded to seal the canal entrance and to enhance the bonding of the ceramics endocrowns constructed in later stage.

The pulp chamber was prepared to eliminate undercuts with a 10o coronal divergence, with an oval shape and a depth of 4 mm from the cavosurface margin with all internal line angles were rounded and smooth 11 using a special milling machine incorporated with conventional-speed straight hand-piece perpendicular to surveyor platform. The internal line angles were rounded and smooth (Figures 3, 4 and 5).

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**Figure 3:** Endocrown preparation.

**Figure 4:** Post and core the preparation.
Construction of Cerec CAD/CAM endocrowns and crowns

A CAD/CAM system (CEREC MC XL SW 4.0) was used for the fabrication of all samples in this study.

Scanning and designing for all groups: To obtain a three-dimensional image for each prepared tooth the computer screen of the Cerec CAD/CAM (CEREC MC XL SW 4.0) software system the prepared tooth was scanned using Omnicam scanner, then the captured picture was saved in preparation catalogue of software. The software calculated a virtual model from the scanned pictures and automatic margin finder was used for preparation margin detection. With the aid of Cerec (CEREC MC XL SW 4.0) software the scanned prepared teeth was correlated to a virtual endocrowns restoration with 5.5 mm buccal cusp height and 5 mm lingual cusp height in order to standardized tooth from with 80 μm cement space, while full crowns had 1.5 mm thickness

Milling process for all groups: To start the milling procedure, the type of the block (IPS e.max CAD or CERASMART Block) as well as completion of the milling process, the crowns were separated manually from the block holder with a diamond cutting instrument. All endocrowns and crowns were cheeked over there corresponding teeth for seating.

Crystallization and glaze firing for endocrowns: The Program at P300 furnace (Ivoclar Vivadent, Schaan, Liechtenstein) was used for crystallization and glaze firing. The IPS e.max CAD ceramic crowns appeared to be in their pre-crystallized from after milling where they have the bluish-gray color. Their crystallization process imparts the glass ceramic with its final strength and esthetic properties. The IPS e.max CAD ceramic crown were supported by an object fix material and fired on their special firing tray according to the manufacturer’s and fired on their maximum functional and esthetic properties. The starting temperature was 403°C and increased at rate of 90°C/min until 890°C and hold for 2 minutes; then firing was increased at a rate of 30°C/min until 840°C and hold for 7 minutes.

Finishing and polishing of CERASMART endocrowns: As CERASMART restorations do not need for firing as it hybrid ceramic, the restorations were finished using GC ultimate finishing and polishing kit (GC polishing kit America Inc USA) and Diam Polisher paste (GC DiaPolisher Paste America Inc USA), which was applied with slow hand speed. The luster quickly appeared as the restorations were polished.

Surface treatment of restorations

IPS e.max CAD restorations (GP and GS): Intaglio surfaces of each endocrown and conventional crown were treated according to the manufacturer’s instructions for the respective block material. Etching with 4% hydrofluoric acid gel (Porcelain Etchant Gel- 4% Buffered Hydrofluoric, Bisco Inc, USA) was applied for 20 seconds then rinsed for 60 seconds with running water and dried for 30 seconds with moisture-free air. A ceramic primer containing silane coupling agent (Porcelain Primer/Bis-Silane™, Bisco Inc, USA) was applied to the intaglio surfaces of all endocrowns and allowed to dry for 60 seconds.

Cerasmart restoration (GS): Intaglio surfaces of each endocrown were treated according to the manufacturer’s instructions. Etching with 4% hydrofluoric acid gel was applied for 20 seconds then rinsed for 60 seconds with running water and dried for 30 seconds with moisture-free air. A ceramic primer containing silane coupling agent was applied to the intaglio surfaces of all endocrowns and allowed to dry for 60 seconds.

Surface treatment of the prepared natural tooth: Prepared tooth surfaces were etched with 37% phosphoric acid–etching gel (ETCH-37 w/BAC, Bisco Inc, USA) for 15 seconds, rinsed for 20 seconds, and dried with oil-free air for another 5 seconds. Two separate coats of all-bond (Universal ALL-BOND UNIVERSAL, Bisco Inc, USA), were applied to the preparation with a microbrush with no light curing between the coats. Excess solvent was then dried with oil-free air for 3 seconds, then light cured for 20 seconds.

Bonding procedures

Figure 5: Tin foil was placed between the tooth and the loading stainless steel tip.

Figure 6: A column chart of fracture resistance mean values for group fiber post, E.max CAD endocrown and CERASMART endocrowns.
The dual cure resin cement BisCem (BisCem, Bisco Inc, USA) was applied on the prepared surface of teeth. Then each crown and endocrown was bonded to its corresponding tooth with finger pressure, excess cement was removed immediately with a microbrush. A customized loading device then used to apply constant load 3 Kg parallel to the long axis of each restoration to prevent rebounding of pressure, excess cement was removed immediately with a microbrush. A customized loading device then used to apply constant load 3 Kg parallel to the long axis of each restoration to prevent rebounding of the restoration during cementation, then light activated at each surface for 20 seconds according to manufacturer’s instructions.

Fracture resistance determination

A single static compressive load application was applied along the long axis of each specimen, were individually mounted on a computer controlled materials using a universal testing machine (Model 3345; Instron Industrial Products, Norwood, MA, USA) with a loadcell of 5 KN and data were recorded using computer software (Instron® Bluehill Lite Software). Samples were secured to the lower fixed compartment of testing machine by tightening screws. Fracture test was done by compressive mode of load applied occlusally using a metallic rod with round tip (3.4 mm diameter) attached to the upper movable compartment of testing machine traveling at cross-head speed of 0.5 mm/min with two layers foil sheet in-between to achieve homogenous stress distribution and minimization of the transmission of local force peaks. The load at failure manifested by an audible crack and confirmed by a sharp drop at load-deflection curve recorded using computer software (Bluehill Lite Software Instron® Instruments). The load required to fracture was recorded in Newton. (Figures 4, 5 and 6) Data recorded were collected, tabulated and statically analyzed.

<table>
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<th>Study Groups</th>
<th>Fracture MODE</th>
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<th>Row %</th>
<th>Irreparable</th>
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<td>70.0%</td>
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<td>3</td>
<td>30.0%</td>
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Table 2: Fracture mode (%) in groups.

Results

One way ANOVA showed statistically significant differences between studied groups and post hoc test showed significant differences between GP (1301.34 ± 177.12) and GE (717.33 ± 198.59) and between GE (717.33 ± 198.59) and GS (1522.64 ± 352.52) while between GP and GS there was no statistical significant difference.

The highest mean value of maximum load (Fracture resistance) was found in GS (CERASMART) (1522.64 ± 352.52) followed by GP (Fiber post) (1301.34 ± 177.12), the lowest mean value of maximum load (Fracture resistance) was found in GE (E.max) (717.33 ± 198.59).

Fracture mode

The fracture patterns in group GP (IPS e.max CAD with fiber post and core retained crown):

In this group the most common pattern of fracture was fracture above the CEJ which recorded (60% repairable) (Figures 2 and 4) and the fracture below the CEJ which recorded (40% irreparable).

The fracture patterns in group GE (IPS e.max CAD endocrown crown): In this group the most common pattern of fracture was below the CEJ which recorded the highest percentage of the fracture pattern (80% irreparable), and the lowest percentage of the fracture pattern was recorded for the fracture pattern occurred above the CEJ (20% repairable).

The fracture patterns in group GS (CERASMART endocrown crown): In this group the most common pattern of fracture was fracture above the CEJ which recorded the highest percentage (70% repairable), and the lowest percentage fracture pattern was recorded for the fracture pattern occurred below the CEJ (30% irreparable).
Discussion

Premolar teeth with extensive loss of coronal tooth structure have traditionally been restored by means of a cast metal or fiberglass reinforced composite post and crown [12]. Concerns regarding such a procedure include the risk of root perforation and the need for removal of sound tissue in the root canal to facilitate the room for the post material, thus weakening the tooth-root complex. Moreover, the benefit of a post in the root canal for the overall retention of the successive reconstruction in general is being questioned in recent years [13].

Clinical results from long-term studies up to 17 years with crowns cemented on composite core build-ups have failed to demonstrate the merits of a metal post on the tooth survival in the presence of adequate ferrule effect [14,15]. The introduction and application of fiber reinforced composite posts has changed the view on the subject. The use of glass fiber posts has gained acceptance, particularly on premolars and anterior teeth. Their modulus of elasticity is similar to dentine, allowing better dissipation of masticatory loads through the tooth, which does not occur with cast metal posts [16]. The amount of remaining ferrule seems to be the predominant factor for tooth survival in extensively structurally compromised non-vital teeth [17].

Compared to other indirect restorative alternatives that may require root canal therapy, provision of an endocrown is a relatively easy, cost-effective procedure that requires less chairside time, supragingival margins facilitate plaque control and clinical inspection [18]. In addition, endocrown allows minimal tooth reduction and thus strengthens the tooth, by preserving sound dental tissue and root canal structures [19].

Endocrown restorations seemed to eliminate the need for posts and buildups. For Several factors including the differences in configuration/design, thickness, and elastic moduli, less expansive, time saving and more practical that endocrowns have compared to conventional systems [20].

By avoiding the ferrule, which is typically found in conventional crowns and can be described as a ‘bracing mechanism’ of the restoration around the cervical tooth structure may cause the loss of sound enamel and dentin tissues that would be important for proper bonding of the restoration. In addition it reduce the need for macro-retentive geometry, and provide a more esthetic result being constructed from ceramic [21].

Today, a large variety of CAD/CAM materials is available, from resin composite and silica-based ceramics to high-strength ceramics [22].

Though various machinable materials are available for all ceramic restoration using CAD/CAM systems, IPS e.max CAD block was selected in this study due to long term clinical success, stability and less laboratory steps, in addition the good bonding characteristics, thermal conductivity, modulus of elasticity and strength that closer to clinical situation than testing material properties on standardized samples [27].

Posterior premolar teeth were used on previous studies [9,21] showed non-satisfactory performance of premolar endocrowns in comparison to molar endocrowns in action of occlusal forces, and bond strength. This may be due to the smaller surface area of the pulp chamber and using restoration material with less bonding effect to the teeth.

Maxillary premolar teeth were chosen because the performance of premolar endocrowns with CERASMART hybrid ceramic may improve the bonding to the tooth structure and improve the flexure strength by the stress absorption ability as this not evaluated before in any previous study.

A specially designed centralizing device was used to embed the teeth vertically in the center of the epoxy resin blocks to ensure the position standardization. Teeth were embedded in epoxy resin 2 mm below the cemento enamel junction to mimic the position if the root in the bone. Epoxy resin was used as it modulus of elasticity (12 GPa) resemble that of the human bone (18 GPa) [29]. All teeth were decapitated perpendicular to the long axis 2 mm coronal to the proximal CEJ in order to simulate the compromised condition of severely damage endodontically treated teeth premolars [29,30].

Teeth were prepared according to clinically established preparation criteria for all ceramic endocrowns using a special milling machine to ensure standardization of the preparation [31,32]. The development of Cerec CAD-CAM systems and software offers several advantages in clinical practice.

First with the change in the grinding system from discs to a stepped cylindrical diamond bur and a cylindrical diamond with a tapered tip, the more flexible CAD-CAM shaping technique allows custom shaping.
and more precise milling of ceramic crowns. Furthermore, the adaptation of the inner surface of a restoration and the replication of the occlusal morphology are better [33].

Second endocrowns can be produced and seated in one appointment. Despite these advantages, there are clinical problems with the depth of the optical impression to record the crown, pulp chamber, and sometimes part of the canal [33].

The limited optical depth of Feld might result in a blurred image of the central retention cavity of the endodontic preparation if adjacent teeth limit the position of the camera head. With improvements in the intra-oral three-dimensional Omnicam camera CEREC 3D unit without need to use reflective medium making the capture images easier and faster, while the depth scale is extended to about 20 mm through “double triangulation”, thereby, overcoming this limitation [34]. CEREC MC XL milling machine was used for all the restoration to insure standardization of the restorations.

A strict adherence to the bonding protocols for each material was followed according to the manufacturer recommendations in order to eliminate variables during the bonding procedures.

The endocrowns were cemented using BisCem (Bisco Inc., Schaumburg, IL, USA) dual-cure adhesive resin cement as most of study [35-37] suggested that the resin cement provide chemical and micromechanical bonding to the tooth structure. The luting procedures followed the clinical total etch protocol to ensure a close simulation of clinically relevant conditions.

Combination between total etch combination between total etch and self-adhesive cement reported to increase the bond strength and provide high retention [38,39] in addition it acts as an inherent buffering layer that is able to absorb stresses during load application leading to increasing the fracture resistance values of the restoration [40].

Surface treatment of CERASMART all currently available in vitro studies found HF acid etching in combination with silane to be a superior pretreatment [41]. The application of HF acid partially dissolves the glass phase and provides undercut in the micrometer scale for better micromechanical interlocking with a composite cement. However, the recently published working instruction of the International Academy for Adhesive Dentistry (IAAD) confirms the finding of the other laboratory studies and recommends pretreatment via HF acid etching and application of a silane [41,42] The silica-based ceramic part of the hybrid ceramic seems to determine the best choice of surface pretreatment [43].

The samples testing was done by applying compressive load using a universal testing machine along the long axis of the endocrown using a load applicator in the form of stain less-steel round tip with a 3.4 mm diameter centered in occlusal surface between the buccal and lingual cusp with tin foil sheet in-between to achieve homogeneous stress distribution and minimization of the transmission of local force peaks, at crosshead speed of 0.5mm/min until failure [29].

Compressive lading until fracture represented a worst-case scenario. It does not replicate what take place in the clinical oral environment, in which teeth are subjected to masticatory forces over a long period of time which may cause fatigue resulting in tooth fracture. However, this test would at least detect differences between different treatment modalities regarding their strength. This method of testing has been widely used in previous studies [44].

As regards to fracture resistance, the physiologic maximal occlusal force may vary up to (500 N) depending on facial morphology and age [45] study results of serval studies reported that mean loading force ranged between 222 to 445 N (average, 322.5 N) in the premolar region [46,47]. In this study, the mean fracture loads for different tested groups were beyond the mean reported maximum masticatory forces. Therefore, it can be assumed that all the tested specimens could with stand the maximum intraoral posterior masticatory forces. The highest mean value of maximum load (Fracture resistance) was found in (CERASMART) (1522.64 ± 352.52) followed by (Fiber post) (1301.34 ± 177.12), the lowest mean value of maximum load (Fracture resistance) was found in GE (E.max) (717.33 ± 198.59).

Regarding to the design, the result obtained in this study showed that post and core with 2mm ferrule effect supported IPS exam crown recorded a statistically significant higher mean value fracture load (1301.34 ± 177.12) than endocrowns made of IPS e.max (717.33 ± 198.59), this probably due to smaller adhesion area of IPS e.max endocrown compared to post and core. On other hands, Schmidlin et al. [48] indicated the presence of ferrule effect which distribute the stresses of the endodontically treated tooth.

Ma et al. [49] reported the value of ferrule which increases fracture strength and minimizes loss of bond of conventional all ceramic restorations.

This result were agreement with Lin et al. [50] and another study 9 who reported that the stress values on the enamel, dentin and luting cement for ceramic endocrown restorations were the lowest relative to conventional crown restorations supported with fiber posts and composite cores while smaller surface area of premolars for adhesion and the greater crown height, which compromises the mechanical properties of the endocrown.

This was opposed by Biacchi et al. [51] who reported that with the adhesive technique creating a sufficient ferrule might cause loss of tooth structure and result in compromised bonding strength, because enamel is preferred to dentine bonding, this contradictory finding might be related to the difference in the material and methodology between studies. Where Biacchi et al. used Rely X cement to perform their study rather than Biscem.

Regarding to the materials used for the fabrication of endocrowns with butt joint design, the result obtained in this study showed that endocrowns made of CERASMART recorded a statistically significant higher mean value fracture load (1522.64 ± 352.52) than endocrowns made of IPS e.max CAD (717.33 ± 198.59). This may be attributed to the bonding strength of CERASMART to the tooth structure and stress absorption nature of hybrid ceramic composition with breaking energy (2.2 MPa) while the IPS e.max CAD has breaking energy (0.6 MPa). Moreover, due to the low Flexural Modulus of CERASMART (7.9 GPa) and high Flexural Modulus of e.max CAD (32.3 GPa) [24].

This results were in agreement with El-Damanhoury et al. [7] who reported significantly higher fracture resistance of hybrid ceramic endocrowns than IPS e.max CAD endocrowns.

This was opposed by Stona et al. [52] who reported that IPS Empress CAD and IPS e.max CAD showed higher fracture resistance compared with CEREC VITABLOCS Mark II. finding might be related to the difference in the material used in their study.

Regarding to the materials and design, the result obtained in this study recorded a non-statistically significant mean value fracture load between endocrowns with butt joint design made of hybrid ceramic
CERASMART (1522.64 ± 352.52) and post and core with 2mm ferrule effect supported IPS exam cad crown (1301.34 ± 177.12). This may be attributed to the bonding strength of CERASMART to the tooth structure and stress absorption nature of hybrid ceramic composition with breaking energy (2.2 MPa) while the IPS e.max CAD has breaking energy (0.6 MPa) [24].

CERASMART endocrowns cemented with All-Bond (Bisco) resulted in higher fracture resistance than the controls. It must be considered that the adhesion of the restoration is dependent on the type of cement used moreover, it can be expected that the greater the adhesion of the restoration, the better the stress distribution within the system, thus resulting in higher fracture resistance. Not less important, premolars and molars may receive similar forces during oral function, contributing for the similar results when considering only posterior teeth [53]. Forberger et al. [54] endocrowns resulted in similar fracture strength when compared to groups restored with posts based on ceramic (zirconia), gold or glass fiber.

This result was opposed with by Lin et al. [46] observed the favorable performance of endocrown restorations in premolars over conventional crown by using the finite element method. These results were in agreement with Lin et al. [11], and Chang et al. [50] they found that the endocrown and conventional crown with post and core restorations for endodontically treated premolars did not significantly differ from each other. They explained that the endocrown restorations recorded comparable stress values because endocrown include both the crown and core as a single unit which decrease the effect of multiple interfaces that found in conventional crown. As well, thickening of the ceramic occlusal portion compared to the conventional crown.

This finding is clinically relevant because it shows that endocrowns may work similar to restorations made with intraradicular posts, at least concerning fracture resistance of posterior teeth. According to the previous discussion and result the first null hypothesis was rejected, since IPS e.max CAD endocrowns revealed low fracture resistance than IPS e.max CAD crowns retained with fiber posts and the composite core, while CERASMART endocrowns revealed higher but not statistically significant. While second null hypothesis was accepted, since endocrowns made of hybrid ceramics CERASMART material revealed more fracture resistance than IPS e.max CAD endocrowns.

Conclusion

Within the limitation of this study, the following conclusions were drawn:

- CERASMART endocrowns provide promising fracture resistance than IPS e.max CAD endocrowns as a treatment modality of endodontically treated maxillary premolars.
- CERASMART Endocrowns are as promising as fiber post and core supported IPS e.max CAD crowns interims of fracture resistance.
- Endocrowns made of IPS e.max CAD show lower fracture resistance than fiber post and core supported IPS e.max CAD crowns with irreparable.
- All fracture resistance loads obtained were far beyond the maximum masticatory forces, which can with stand the maximum intraoral masticatory forces in the maxillary premolar region.

Recommendations

In-vivo studies should be conducted to help the clinician predict the clinical performance of CERASMART endocrowns.

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Conflict of Interest

No conflict of interest

References


