Vertical marginal gap & retention of ceramic full coverage & inlay retained ceramic fixed partial dentures

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ABSTRACT

Objectives: A comparison study between ceramic full coverage FPDs & 3 designs of ceramic inlay retained FPDs regarding vertical marginal gap & retention.

Materials & Methods: Twenty samples were constructed and divided into 4 groups according to the type of restorations: full coverage, inlay-shaped (occluso-proximal inlay + proximal box), tub-shaped (occluso-proximal inlay), and proximal box-shaped FPDs. All samples were subjected to a vertical marginal gap measurements followed by a retention test.

Results: The vertical marginal gap data showed no significant difference between full coverage FPDs, the tub-shaped & proximal box-shaped inlay retained FPDs. While there was a difference between these three designs and the inlay retained FPDs. Regarding retention, the full coverage FPDs recorded higher retentive strengths and was significant difference than all inlay retained FPDs designs tested. The inlay-shaped design was significant difference than the other two inlay retained FPDs designs.

Conclusions: There was no significant difference between full coverage FPDs, the tub-shaped & proximal box-shaped inlay retained FPDs as regard vertical marginal discrepancies. While, the inlay-shaped design showed the highest vertical marginal discrepancies. The premolar & molar retainers for the same type of restorations showed no difference in vertical marginal discrepancies. All measured vertical marginal discrepancies were in the range of clinical acceptance. The full coverage FPDs recorded higher retentive strengths than all inlay retained FPDs designs tested. The inlay-shaped design recorded the highest retentive strengths among the three inlay retained FPDs designs. There was no difference as regard retentive strengths between tub-shaped & proximal box shaped inlay retained FPDs.

Keywords: Inlay Retained FPDs; Full Coverage FPDs; Retentive Strengths; Vertical Marginal Discrepancies

1. INTRODUCTION

All-ceramic crowns are popular for the restoration of single teeth due to esthetic appearance and metal-free structure [1]. Zirconium dioxide all-ceramic material demonstrates optimal material properties such as high fracture toughness, enabling its use with posterior fixed partial dentures (FPDs) [2-4]. In recent years, yttria-stabilized tetragonal zirconia polycrystals (Y-TZP) ceramic has been made available to dentistry through the computer-aided design/computer-aided manufacturing (CAD/CAM) technique [5]. Using this core material for all-ceramic frameworks resulted in excellent mechanical performance and superior strength and fracture resistance [6].

Inlay-retained fixed partial dentures can be constructed using dental alloys, ceramic materials, and fiber-reinforced composite. Clinical results for metal inlay retained FPDs are favorable. However, visibility of the metal retainer and the change in natural tooth translucency are esthetically unfavorable. This encouraged researchers on metal-free, tooth-colored materials for inlay-retained FPDs [7-12]. Researchers suggested various designs for inlay retained FPDs such as grooves, tub, box-shaped proximal preparations, occluso-proximal preparations of inlay design, use of a rest seat on the occlusal surface, lingual tooth reduction and retentive-slot preparations [11,13-16]. The size of these preparation features depends on the size of the tooth, and for molar proximo-occlusal inlay preparation are suggested [17].

The Cerec inLab 3D system is the latest addition to Sirona’s CAD/CAM product line, introduced in (2005). Its advanced software allows for broad range of indications: crown copings, multi-unit bridge frameworks, inlays, onlays and fully contoured crowns out of single, solid blocks. It also allows anatomically perfect results due to the biogeneric occlusal surface design of inlays and onlays. The biogeneric modeling function is based on data acquired from thousands of natural teeth. The preparation margin is marked with just a few mouse cli-
and the software does all the rest. In order to ensure the accuracy of the restoration, the lab technician reads what will be milled on the screen before it is sent to the milling machine. Milling performance and precision has been optimized to +/-25 microns. The tandem burs now spin at 60,000 RPM resulting in considerably faster milling time—approximately 6 minutes for a full-contour crown [18].

The marginal adaptation of the fit of a fixed restoration to the prepared tooth is important to minimize plaque accumulation and therefore the risk of gingivitis, periodontitis, secondary caries, pulpitis and prosthesis failure. The margin adaptation is influenced by many factors among them the prosthesis type, the tooth preparation geometry, use of die spacers, the physical properties of the luting cement and the prosthesis seating forces during the setting reaction [19,20]. The maximum acceptable clinical marginal gap varied in dental literature; Christensen (1966) [21] and McLean & Fraunhofer (1971) [22] reported that a marginal opening of 120 μm must be the limit of the clinical acceptability. Other author defined clinical acceptable marginal opening after cementation to be smaller than 150 μm [23]. For CAD/CAM generated restorations, the generally acceptable marginal gap discrepancies are between 50 and 100 μm [24-27]. Tinschert et al. (2001) [28] reported mean marginal discrepancies between 61 μm and 74 μm for ZrO2 ceramic FDP frameworks. Wolfart et al. (2003) [29] investigated the in vivo marginal discrepancy of experimental all-ceramic FDPs and reported values between 89 and 130 μm. Reich et al. (2005) [30] reported a median marginal discrepancy of 65 μm for 3-unit ZrO2 ceramic FDP frameworks. Goëhring et al. (2001) [31] in an in-vitro study about the marginal adaptation of box shaped inlay retained FPDs constructed from Targis-Vectris, showed that inlay-retained fixed partial dentures resulted in a marginal gap less than 100 μm.

The longevity of fixed prostheses depends on the retention and marginal integrity of restorations [32]. Many factors have been demonstrated to influence the retention of fixed prosthetic appliances, such as the size and shape of prepared teeth [33], manipulation of cement [34-36], retentive properties of cement [37-39], cement film thickness [40,41], relieving space or venting for cement [42,43], cement application [44], roughness of dentinal surface [45], the convergence and the preparation height [46-49]. Dental literature is poor on studying the retentive strength of the inlay retained ceramic FPDs. Ohlmann et al. (2008) [50] in a preliminary clinical study on all-ceramic inlay-retained fixed partial dentures, reported that 6 out of 13 inlay retained FPDs were subjected to debonding. Harder et al. (2010) [51] in an eight-year outcome study of posterior inlay-retained all-ceramic fixed dental prostheses, reported that the percentage of debonding of this type of FPDs was 15%.

The purpose of this study is to investigate and compare between the full coverage ceramic FPDs and the three designs of ceramic inlay retained FPDs as regard the vertical marginal gap as well as their retention.

2. MATERIALS AND METHODS

2.1. Grouping

Twenty zirconia ceramic bridges (In Coris Zi, Sirona, Germany) were constructed in this study. Specimens were divided into four groups, five specimens each, according to abutment preparation. These four groups were, full coverage, inlay-shaped, tub-shaped, and proximal box-shaped preparations.

2.2. Model Construction

A prefabricated hard plastic master model (Elbana, Alexandria, Egypt) of adult dimensions and features with interchangeable hard acrylic resin teeth was chosen to be used. The artificial lower left first molar was removed from the model and its socket was blocked using pink acrylic resin (Acrostone, Egypt) to simulate a healed ridge. Eight artificial teeth representative of mandibular second premolars and second molars (four teeth each) were used and received the different preparation designs tested (full coverage, inlay-shaped, tub-shaped, and proximal box-shaped FPDs). Each artificial tooth received one preparation.

Before the beginning of any preparation, a putty impression for the unprepared teeth was taken using an additional silicon rubber base material (Virtual, Ivoclar-Vivadent, Liechtenstein) in a sectional stock tray. The silicon impression was removed from the tray and cut longitudinally at the retainers’ site. This was done in order to get a silicon index to act as a guide during veneering of the frameworks.

In order to assure that abutments used for different tested designs have the same relation to each other, the same master model was used for the four different preparations.

2.3. Full Coverage Design Preparation

The artificial acrylic second premolar and molar teeth were first prepared by free hand by one operator to receive full coverage ceramic restorations using a tapered diamond stone with flat end. The preparation designs had a shoulder finish line of 1 mm thick and occlusal clearance of 2 mm. Opposing walls were prepared with minimal occlusal convergence. Then by using a surveyor the convergence angle was adjusted to be nearly 5°.
2.4. Inlay Design Preparation

The intra-coronal preparation procedures were performed in accordance with general principles for ceramic intra-coronal ceramic restorations [52]. Intra-coronal preparations of the abutments (inlay, tub shaped and proximal box-shaped) had the following dimensions: The inlay preparation consisted of an occluso-proximal box and was designed with rounded internal edges, smooth rounded corners, and rectangular floor without bevels at the occlusal or gingival margins. The occlusal inlay had a preparation depth that allowed a thickness of 2.0 mm for the ceramic. The occlusal preparation was 4 mm wide and extended 4 or 6 mm mesio-distally for the premolar or molar models, respectively. The proximal box was 1 mm wide and had approximately 5° divergence, extending 2 mm apical to the isthmus floor [53]. The preparations corresponded to a proximal connector area of 3 mm × 3 mm for molars and premolars. The tub-shaped preparation consisted of an occluso-proximal inlay and was prepared with the same dimensions as the inlay-shaped preparation, except for the proximal box preparation. The proximal box featured the same dimensions as the proximal box of the inlay-shaped preparation. Dimensions were measured with a digital caliper ruler. The premolar was prepared with an occluso-distal and the molar with an occluso-mesial intra-coronal preparation (Figures 2-4).

2.5. Duplication into Cobalt-Chromium Models

Five impressions were made with addition silicone impression material (Virtual, Ivoclar Vivadent, Schaan, Liechtenstein) for the master model with each abutments of one of the tested designs inserted into it. Then, blue inlay wax (Crown & bridge, Bego, Germany) was molten and poured into the impressions, then sprued and cast using Co-Cr alloy (Wironit, Bego, Bremen, Germany). The twenty metallic models were carefully checked then finished and polished.

2.6. Duplication of Co-Cr Models into Stone Models

In order to be able to scan the prepared models using the Enios scanner to the computer, and consequently being able to design and fabricate the zirconia frameworks using the cerec inlab software. An impression was taken using an additional silicon rubber base impression material in a sectional tray for the Co-Cr models. Then a special stone (Esthetic gold stone material, Bensheim, Germany) for cerec system was mixed according to the manufacturer instructions. The stone was then poured into the impressions on a vibrator to be sure that the stone casts are free from any voids.

2.7. Fabrication of Restorations

The duplicated models were then scanned using the Enios scanner. Data were transferred to the computer connected to the cerec inlab milling machine to analyze the four tested models and start designing their corresponding zirconia frameworks in order to fabricate their restorations. Frameworks were designed according to the manufacturer directions and cerec inlab software 3.65 recommendations. The pontic ridge lap area was adjusted to be a bullet pontic, the connector size was adjusted to have the dimension of 3 mm × 3 mm for the full coverage FPDs. The occlusal surface was designed to have thickness of 0.7 mm while the walls were designed to be 0.5 mm thick after firing. While for the 3 inlay retained de-
signs tested. The inlay base was designed to have the thickness of 0.7 mm while the walls were designed to have the thickness of 0.5 mm after firing.

The frameworks designs were manipulated by the software and sent to the cerec inlab milling machine, in an enlarged state in order to compensate for the shrinkage that will occur during sintering. Five samples were milled to each design.

The twenty enlarged green-state partially sintered frameworks were then fired using a special furnace (Sirona-InFire HTC, Bensheim, Germany). The frameworks were put on the furnace tray containing sinter balls, for better heat distribution. They were subjected to a preprogrammed firing cycle according to the type of the ceramic block. This firing cycle extended for seven hours and half. Then the sintered frameworks marginal fit was checked visually with a silicone indicator paste (Fit Checker black, GC, Bensheim, Germany) and an explorer.

The frameworks were then veneered using a high melting fine-structure feldspar ceramic (Vita VM9, Vita, Germany) by the aid of the previously constructed rubber indices before any preparation of the artificial teeth. Then the samples were glazed according to manufacture instructions.

The fitting surfaces of all samples were airborne-particle abraded (110 μm Al2O3) for 10 seconds with 2.5 bar pressure, which is an essential step for reliable bonding of zirconia ceramic [54]. The other ceramic surfaces of the FPDs were protected with silicone during airborne-particle abrasion.

2.8. Cementation of the FPDs

Samples of all groups were cleaned with distilled water in an ultrasonic unit for approximately 1 minute. They were then rinsed thoroughly with water spray and dried with oil-free air. Then all FPDs were cemented adhesively to their respective Co-Cr models using, a dual cured adhesive resin cement (Multilink Ivoclar, Schaan, Liechtenstein). In order to sandblast the Co-Cr models, the preparation margins were covered with a tap, then this tap was removed after sandblasting. According to the manufacturer instructions, a thin layer of zirconia primer was applied to the pre-treated fitting surface of each sample using a micro-brush supplied with the cement. The primer was left to react for 3 minutes, and then dried with water and oil free air jet. The mixed primer is self cured within 10 minutes. The mixed primer A/B was applied with a micro-brush on the whole die surfaces of each model. The applied primer was subsequently, dried with oil free air jet. This will lead to considerable acceleration of the curing process; i.e. the curing time is shortened. Meanwhile, the adhesive resin was mixed with ratio 1:1 over a mixing paper pad using the supplied double-push syringe and was then applied on the inner surfaces of the coping. Each coping was seated in place first with adequate finger pressure and the excess cement was removed immediately using a scaler. Then immediately placed under a loading device of 5 Kg for 1 minute then removed from the loading device and light curing was performed.

2.9. Vertical Marginal Gap Measurements

Marginal gap was measured at 20 predetermined points for each tested groups with USB digital microscope (Scope Capture Digital Microscope, Guangdong, China) at 100× magnification and photographed using image analysis software (Scope Capture 1.1.1.1. Ltd Co.)

2.10. Retention Test

Each model with its own bridge was secured with tightening screws into the lower fixed compartment of a materials testing machine (Model LRX-plus; Lloyd Instruments Ltd., Fareham, UK). Two orthodontic wires [(0.9-mm (0.036-inch)] engaging the mesial and the distal connectors were held in grips attached to the upper movable compartment of the machine by a metal hook as shown in (Figures 5 and 6). A tensile force was applied in pull mode

![Figure 5. Assembly for retention test for inlay retained FPDs.](image1)

![Figure 6. Assembly for retention test for full coverage FPDs.](image2)
via materials testing machine at a crosshead speed of 5 mm/min. The load required to dislodge the restoration was recorded in Newton.

2.11. Statistical Tests
As regard the vertical marginal gap data were collected, calculated, tabulated, and statistically analyzed then a Two-way ANOVA and Fisher’s LSD tests was used. As regard retention, data were collected, calculated, tabulated, and statistically analyzed. A one-way ANOVA test followed by a Tukey test was performed to determine significant differences between the tested groups using a confidence level of 0.05 (p < 0.05)

3. RESULTS
3.1. Vertical Marginal Gap
The results of the vertical marginal gap data obtained from the tested groups are shown in Figure 7. A comparison between the means of the tested groups is shown in Figure 6. A two way ANOVA Test was used to determine significant differences between the tested groups, (p < 0.05) (Table 1). Fisher’s LCD method for multiple comparisons of means at (p < 0.05) was done following the two-way analysis of variance.

The results showed that full coverage FPDs recorded the least vertical marginal gap while the inlay retained FPDs recorded the highest values among all the tested FPDs designs. Statistically, there was no significant difference between full coverage ceramic FPDs, the tubular shaped ceramic inlay retained FPDs and the proximal box shaped ceramic inlay retained FPDs. While there was a difference between these three designs and the inlay retained ceramic FPDs (IRFPDs). The results also showed no difference between the premolar and the molar retainer for the same FPDs design. The range of the obtained vertical marginal gap varied from 47 to 59 μm, which is the range of the clinical acceptability [24-27].

3.2. Retention
The means and standard deviations of the retentive strength for the tested groups are presented in Table 2. A comparison between the means of the tested groups is shown in Figure 8. A one way ANOVA Test was used to determine significant differences between the tested groups (p < 0.05) (Table 2). The Tukey test for multiple comparisons of means at (p < 0.05) was done following the one-way analysis of variance. The results showed that

Table 1. Analysis of variance for the vertical marginal gap.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Sum of squares (SS)</th>
<th>Degree of freedom (DF)</th>
<th>Mean squares (MS)</th>
<th>F ratio</th>
<th>Significance (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>2642</td>
<td>39</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Columns Factor</td>
<td>90</td>
<td>1</td>
<td>90</td>
<td>1.368</td>
<td>&lt;0.05</td>
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<tr>
<td>Rows Factor</td>
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<td>3</td>
<td>155</td>
<td>2.362</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Between Cells</td>
<td>560</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Interaction</td>
<td>5</td>
<td>3</td>
<td>1.667</td>
<td>0.026</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Error</td>
<td>2082</td>
<td>32</td>
<td>65.0625</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Critical value within columns: 5; *Critical value within rows: 7.

Figure 7. Comparison between vertical marginal gap of the tested groups.

Table 2. Analysis of variance between and within different groups for retentive strength test.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Sum of squares (SS)</th>
<th>Degree of freedom (DF)</th>
<th>Mean squares (MS)</th>
<th>F ratio</th>
<th>Significance (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>41239.5</td>
<td>19</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Between groups</td>
<td>40440.56</td>
<td>3</td>
<td>13480.19</td>
<td>269.96</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Within groups</td>
<td>798.94</td>
<td>16</td>
<td>49.93</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

the full coverage FPDs recorded higher retentive strengths while the proximal box-shaped inlay retained FPDs recorded the least strengths. Statistically, the full coverage FPDs was significant difference than all inlay retained FPDs designs tested. The inlay-shaped design was significant difference than the other two inlay retained FPD designs.

4. DISCUSSION

The important factors for zirconia selecting all-ceramic fixed restorations are marginal gap, retentivity and mechanical strength [55]. Mechanical strength was reported in several researches [12,56-58]. Several researchers have reported marginal gaps both in vitro and in vivo [59-61]. The large gap may cause cement solubility and result in plaque accumulation, marginal leakage, second caries, and eventually crown failure [62,63]. The clinically acceptable marginal gap for CAD/CAM generated restorations are within 100 μm [24-27]. Debonding of all-ceramic fixed restorations was common in-vivo studies [50,51]. This study was performed to compare the vertical marginal gap and retention of full coverage ceramic FPDs and 3 most common designs of ceramic inlay retained FPDs.

Minimal or no tooth preparation of the abutment teeth is desirable for the replacement of missing teeth. Inlay-retained FPDs require less amount of tooth reduction and maintain the integrity of the periodontal tissues. Therefore they are a conservative option for the restoration of damaged teeth [58]. In this study, the vertical marginal gap and the retentivity of ceramic inlay FPDs and all ceramic FPDs were compared.

The preparation designs for partial-coverage restorations are not standardized, in contrast to those for complete coverage restorations [64]. Researchers suggested various inlay designs such as grooves, tub, box-shaped proximal preparations and occluso-proximal preparations. They also suggested the use of a rest seat on the occlusal surface, lingual tooth reduction and retentive-slot preparations [11,13-16]. The size of these preparation features depends on the size of the tooth. The tested design is the most used in CIRPFDs [10-12,50,53,58]. The dimension of the full coverage all ceramic FPDs were constructed according to Rosenstiel et al. (2006) [65].

Behr et al. (1999) [11] suggested that the taper of the preparation is an important factor, affecting the fracture resistance of the restoration, and should not exceed 5 degrees. Shillilburg et al. (1997) [52] reported that in case of short preparation, its walls must have as little degree of tapering as possible to increase its retentivity. In this study, a surveyor was used to adjust the degree of tapering for the four tested preparation designs.

In this research, twenty FPDs were constructed and in order to standardize the restorations and to fabricate identical restorations for each type of tested restorations; Cerec in Lab was used. This CAD/CAM system allows for broad range of indications as well as anatomically perfect results due to the biogeneric occlusal surface design of inlays and onlays. The biogeneric modelling function is based on data acquired from thousands of natural teeth. The preparation margin is marked with just a few mouse clicks—and the software does all the rest [66]. Another reason for the use of Cerec in Lab system is that Att et al. (2009) [67] reported that the VITA YZ-Cerec restorations showed significantly smaller marginal gap values than the DCS and Procera restorations.

For standardization, one type of zirconia ceramic blocks was used for both types of restorations (In Coris Zi). A zirconia ceramic was used due to the ability of yttria-tetragonal zirconia polycrystal to prevent crack propagation and thus yield excellent mechanical performance and superior strength and fracture resistance, compared to other ceramics [11,14,15] and the production of strong inlay-anchored FPDs [31,50,68,69]. Zirconia based ceramic IRFPDs demonstrates higher fracture resistance than glass ceramic [12,70].

In order to standardize the veneering layer, a rubber index was fabricated for the acrylic abutment teeth before any preparations. The thickness of the framework was adjusted using the Cerec in Lab software. After construction of the ceramic framework, veneering material (Vita VM9) was used and its thickness adjusted by the aid of the rubber index.

In this research, the vertical marginal gap measurement was performed as it is the most frequent method to quantify the accuracy of fit of a restoration. Although, many testing methods and measuring tools are available in the dental literature, the direct view method using the optical measuring microscope is considered more convenient, accurate, easy and rapid for determining the marginal gap distance [71]. This method was used in this study. The number of the measurement points per crown used in previous studies has varied considerably. Groten et al. (2000) [72] suggested that ideally 50 points, or 20-25 measurements should be made for each crown. Although, in many studies measurements ranged from 4-12 [73-75]. In this current study, 20 measurements per retainer were done so that the mean discrepancy value obtained from measurement points of each retainer can provide a reasonable presentative quantity.

The retention tests was performed using two orthodontic wires engaging the mesial and the distal connectors and held in grips attached to the upper movable compartment of the machine by metal hook. This configuration allowed all forces to be directed parallel to the long
As regard the results of the vertical marginal gap measurements, there was no significant difference between full coverage FPDs, tub-shaped & proximal box shaped inlay retained FPDs as regard vertical marginal discrepancies. This may be due to the fact that the full coverage FPDs has a longer perimeter but different marginal configurations than these 2 designs of inlay retained FPDs. These 3 designs were measured at 20 pre-determined points each, this means that the distance between each pre-determined point for the full coverage FPDs was much a part than that of the 2 designs of inlay retained FPDs. Chan et al. (1989) [76] reported that the marginal discrepancy of each restoration may vary greatly at different location. The number of pre-determined points for measuring the vertical marginal gap should be promotional to the perimeter of the finish line, so that the distance between each 2 pre-determined points be equal. At the same time, the results showed a difference in vertical marginal gap between the full coverage FPDs and the inlay-shaped design, this may be due to the difference in the preparation geometry, marginal configurations [55] and the location and orientation of tubules [77] between these 2 designs. Also, the results showed a significant difference between tub-shaped & proximal box shaped inlay retained FPDs from one side and the inlay-shaped FPDs from the other side, this may be attributed to the fact that the latter design possess a much longer perimeter and has the geometry of the former 2 designs together.

The results also showed that the premolar & molar retainers for the same type of restorations showed no difference in vertical marginal discrepancies. These results were in agreement with Ebeid (2006)[78]. This may be attributed to the small difference between premolar and molar regarding dimensions.

The obtained vertical marginal gap data in the present study ranged from 47 to 59 μm are within the clinical acceptable values, since the criteria of 100 μm was considered by some authors as the maximum clinical acceptable marginal gap [24-27].

As regard the forces needed to dislodge the all ceramic as well as the inlay retained FPDs, the results showed that, a significant difference was found between the tested FPDs. The all ceramic FPDs recorded the highest forces to be dislodged and were significant difference than all inlay retained FPDs designs tested. The inlay-shaped design was significant difference than the other two inlay retained FPDs designs. These results could not be compared with results of other researchers as this study is the pioneer in studying in-vitro the retentivity of inlays retained FPDs. In two clinical evaluations, Edelhoff et al. (2001) [13] and Edelhoff & Sorensen (2002) [79], they reported that compared to crown retained FPDs, de-bonding of inlay retained FPDs appear to be much too high. These difference in retention between the two tested FPDs may be attributed to the fact that longer preparations (full coverage FPDs) have more surface area and therefore are more retentive than the shorter preparations (inlay retained FPDs) [52]. Another reason for these different may be due to the conclusion of Ernst et al. (2005) [80] who reported that the frictional resistance between a prepared tooth and ceramic crown is as important as the adhesive bond strength.

5. CONCLUSIONS

1) There was no significant difference between full coverage FPDs, tub-shaped & proximal box shaped IRFPDs as regard vertical marginal discrepancies.
2) The inlay-shaped design showed the highest vertical marginal discrepancies.
3) The premolar & molar retainers for the same type of restorations showed no difference in vertical marginal discrepancies.
4) All measured vertical marginal discrepancies were in the range of clinical acceptance.
5) The full coverage FPDs recorded higher retentive strengths than all inlay retained FPDs designs tested.
6) The inlay-shaped design recorded the highest retentive strengths among the three inlay retained FPDs designs.
7) There was no difference as regard retentive strengths between tub-shaped & proximal box shaped IRFPDs.

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