Marginal and internal fit of zirconia based fixed dental prostheses fabricated with different concepts

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Abstract: The purpose of this in vitro study was to compare the precision of fit of substructures milled from semi-sintered zirconia blocks, fabricated with two different fabrication concepts. Three-unit, posterior fixed dental prostheses (FDP) were fabricated for standardized dies (n = 10) with the laboratory Computer Aided Design (CAD)/Computer Aided Manufacturing (CAM) system Cercon® Brain (Brain) and the centralized CAD/CAM system Compartis Integrated Systems (Compartis). After cementation to the dies, the FDP were embedded and sectioned. Four cross-sections were made of each abutment tooth, and marginal and internal fit were evaluated under an optical microscope. A one-way analysis of variance (ANOVA) was used to compare data (α = 0.05). Mean gap dimensions at the marginal opening for Brain and Compartis were 56.0 (±34.5) μm and 51.7 (±45.2) μm, respectively. Mean internal gap dimensions of 62.8 (±37.5) μm to 164.6 (±33.4) μm were measured depending on the measurement location and the fabrication concept. Mean marginal openings and internal adaptations were not significantly different for both systems. Three out of four measurement locations showed significantly different cement gaps. Within the limitations of this study, the results suggest that the accuracy of both investigated systems is satisfactory for clinical use. The laboratory fabrication exhibited similar accuracy as the centralized manufacturing.

Keywords: zirconia, CAD/CAM, fit, FDP, all-ceramic

Introduction

In attempts to improve the strength and fracture toughness of dental prostheses, several new ceramic materials and techniques have been developed during the last decades. All-ceramic fixed dental prostheses (FDP) frameworks can be made from various high-strength ceramic materials.1 Yttria-stabilized zirconia has proven clinical suitability for posterior FDP.1–3

Similar to metal-ceramics, the fabrication of zirconia based FDP uses a high-strength ceramic material for the framework, to provide resistance against cyclic loading.1–3

Computer aided manufacturing (CAM) of zirconia substructures currently utilizes two different strategies for the type of milling blocks used. The hardness of the zirconia blocks and hence the difficulty in milling the substructures is determined by the degree of sintering of the blocks. Originally, blocks were fully sintered by a process known as hot isostatic pressing (HIP). Milling the actual size of the substructure is associated with disadvantages, such as high wear rates of the milling burs in the CAM machines and prolonged milling time due to slower feed.4,5 Since there is no further sintering necessary and therefore no sintering shrinkage, the marginal fit of these substructures is...
excellent.4,5 The demonstrated marginal values for this technique are 60.4 and 74.0 µm.4 Another study showed that high precision can be achieved using milling devices for densely sintered zirconia.6 A second method of milling block fabrication utilizes a semi-sintered zirconia material. The semi-sintered block has a chalk-like consistency, making it easily machineable in the CAM unit. After milling, the substructure is then sintered to full density. The post-milling sintering results in a linear shrinkage in the range of 15% to 30% and subsequent increase in density.7,8 The increased milling efficiency of the softer semi-sintered block has the trade-off of a potential poorer fit from a 20% sintering shrinkage, the scanning process, compensatory software design and milling.

Apart from the mechanical properties and esthetics, the long-term clinical success of all-ceramic fixed prosthodontics can be influenced significantly by marginal discrepancies. Poor marginal adaptation increases plaque retention and changes the distribution of the microflora, which can induce the onset of periodontal disease.2,7–10 Microleakage from the oral cavity can cause endodontic inflammation.9 A clinical study on a CAM only system (DCM prototype of Cercon, DeguDent, Hanau, Germany) reported poor marginal fit and a 22% rate of secondary caries after 5 years.2 Currently chipping of the veneering porcelain appears to be one of the major drawbacks of zirconia-based restorations.2,11–15 There is evidence available demonstrating the influence of excessive cement space on failure of the veneering porcelain.16 This thick cement layer complicates the challenge to minimize stress concentrations on the tensile surface of the restoration caused by the viscoplastic deformation of the adhesive material und cyclic loading. It was reported that currently recommended cements flow under load.17–19 This flow increases the stress in the system consisting of substructure and veneering porcelain dramatically.16,20,21 The increased stress propagates damage and may cause failure of the veneering porcelain.16

There is consensus between various authors that marginal openings below 120 µm are clinically acceptable.22–25 Numerous studies have examined the marginal fit of porcelain crowns,4,6,8,26–34 however, in vitro measurement data for the marginal fit of Compartis Integrated Systems CAD/CAM system have not been reported. There is evidence that centralized fabrication of zirconia substructures is superior to laboratory systems regarding accuracy.33 However, this study investigated three completely different CAD/CAM systems.33 The CAD/CAM system used in this study offers 2 options of fabrication: The coping can be fabricated in the dental laboratory (Cercon Brain, DeguDent) or in the milling center (Compartis Integrated Systems, DeguDent). While the same scanning unit, software and porous zirconia are used the CAM-milling machines are different.33 It might be questioned if the place of fabrication influences the precision of the prosthesis.

Therefore the purpose of this investigation was to measure the marginal opening and internal adaptation of zirconia-based restorations to the working dies manufactured by the same CAD/CAM-system with exception of the milling unit. The working hypothesis states that; (1) both systems produce marginal openings below 120 µm and that (2) the centralized CAD/CAM system improves the marginal and internal fits that laboratory CAD/CAM system.

Materials and methods

Die fabrication

A typodont model (Frasaco, Tettang, Germany) with a missing mandibular right first molar was used. A 1.2 mm, 360-degree chamfer preparation was made on the second premolar and second molar. To control axial reduction, a silicone impression (Optosil®, Heraeus Kulzer, Hanau, Germany) was made prior to tooth preparation. Additionally, the provisional crown (Protemp 3™ Garant, 3M™ ESPE) was used to verify the thickness, so the circumferential and occlusal reduction could be quantified (Dial Caliper, Kori Seiki, Tokyo, Japan). The preparation was completed with a surveyor (F1, DeguDent) using a carbide bur (Komet H 356 RGE 103.031, Brasseler GmbH, Lemgo, Germany) to ensure that the preparation had a total taper of 8-degree. Twenty polyether impressions (Impregum™, 3M™ ESPE) were made with a metal impression tray (U3 # 141163 Orbitlock®, Orbis Dental, Münster, Germany) and poured in a class IV resin-reinforced (ISO type IV) die stone (Resin Rock, Whip Mix Europe, Dortmund, Germany). After the dies set, pins (Pindex System, Coltene Whaledent, Altstätten, Switzerland) were placed in the appropriate locations, and the base of the cast was poured in the same dental stone. Dies were removed from cast base, and trimmed to the preparation margins. The same investigator made all impressions, and all dies were fabricated by the same experienced technician. Twenty definitive casts with removable dies were fabricated and divided into two groups. The precision of fit of the substructure was measured without veneering.8,30 The definitive dies were sent to a dental laboratory.

Laboratory CAD/CAM system

The digitalization of the dies was performed by a laser scanner (Cercon eye, DeguDent®, Hanau, Germany) and the substructures were designed on the CAD program of the
system (Cercon art, DeguDent®). The construction of the retainers was carried out with a standardized protocol. The settings were: a wall thickness of 0.4 mm and a virtual cement layer of 20 µm starting 1 mm above the margin.

Ten zirconia retainers were fabricated at the laboratory of Munich dental school using the laboratory CAM unit of the system (Cercon Brain). The data were enlarged by 30% and the frameworks were milled from semi-sintered zirconia blanks (Cercon base 30 mm, DeguDent®). The milled, enlarged frameworks were sintered to full density at a temperature of 1623 K resulting in shrinkage to the desired dimensions.

Milling center CAD/CAM system
Ten zirconia frameworks were fabricated by a milling center (Compartis Integrated Systems). The data of the designed substructures were sent via Internet to the milling center and the sintered substructures were sent back after 48 hours.

All frameworks were examined for deformity and debris, and steam-cleaned (Triton SLA, Bego, Bremen, Germany). All frameworks were returned to their respective dies and controlled in terms of seating. In case of incomplete seating, an additional adaptation of the framework was performed using a standardized protocol according to the literature and clinical practice. To identify areas that needed correction, lipstick (Shine Délicieux, L’Oréal, Paris, France) was applied to the master cast, and the framework was placed without force. The red spots inside the framework were removed using a redring diamond ball instrument (Komet 8801.016, Brasseler) with water-cooling spray. This procedure was repeated until the marked indicator spots disappeared and a uniform and even contact of the coping on the die was achieved. After each refinement the color was removed from the die by a steam cleaner. The same experienced dental technician adapted and checked all the restorations. After the adaptation process the supervising dentist controlled the seating. The examiner inter-agreement factor was 95%.

Cementation process
Additionally all retainers were cemented on the definitive dies by glass ionomer (KetacCem Aplicap, 3M ESPE). The capsule of glass ionomer cement was activated for 2 seconds (Aplicap Activator, 3M™ ESPE) and mixed automatically (Rotomix, 3M™ ESPE) for 10 seconds. The abutments of the retainers were filled (Aplicap Applier, 3M™ ESPE) with cement, and the cement was spaced out by a disposable brush until the complete surface was coated.

The retainer was set back onto the definitive die with finger pressure, and the excess cement was removed. A special cementing device was used to ensure that the pontic was loaded centrally at a force of 50 N for 10 minutes. The same team of an experienced dentist, who sat the retainer onto the dies, and a dental assistant, who activated the capsule of cement and started the mixing procedure, cemented all substructures. The middles of both abutment teeth were marked on the die in order to have standardized sectioning. Twenty-four hours after cementation, every framework was embedded into gypsum (ResinRock, Whip Mix, Louisville, KY, USA) to prevent raptures and disruptions and cross-sectioned (Accutom 2, Struers, Willich, Germany). The pontic was discarded, and the abutment teeth were sectioned centrally from buccal to lingual and from mesial to distal according to the pencil-lines at the middles of both abutment teeth, thus resulting in 8 specimens to be evaluated for each framework.

Fit evaluation
The measurement procedure was described in prior studies. For each substructure, the following four measurement locations were used to determine the precision of fit between the retainers and the dies:

1. Marginal Opening (MO): The marginal opening at the point of closest approximation between the die and ceramic margin of the retainer.
2. Chamfer Area (CA): The internal adaptation of the retainer at the point of the biggest diameter.
3. Axial Wall (AW): The internal adaptation of the crown walls at the midpoint of the axial wall (2 mm occlusal to the margin of the die).
4. Occlusal Adaptation (OA): The internal adaptation of the surface of the crown to the die at the midpoint from the facial and proximal.

The fit of the substructures was evaluated using the scan line schema (Figure 1) planned for the investigation, measurements were taken from the database at MO, CA, AW and OA measurement locations to evaluate the fit of all retainers. Data recorded at the different cross-sections of one specimen were averaged by the different measurement locations.

Statistical analysis
Data were imported in a statistical program (SPSS 16.0, SPSS Germany, Munich, Germany). Mean data were calculated and analyzed with descriptive statistics. A one-way analysis
of variance (ANOVA) was carried out to detect statistical difference between both investigated systems in terms of marginal fit and internal fit at the different measurement locations. To show the difference between the measurement locations a one-way ANOVA and a post hoc test (Student-Newman-Keuls) was used. The level of significance was set at 5%.

Results
The mean Marginal gap dimension for Brain and Compartis were 56.0 (±34.5) µm and 51.7 (±45.2) µm, respectively. The mean internal adaptation gap dimensions for Brain were 100.3 (±42.7) µm (CA), 67.3 (±52.6) µm (AW), and 161.2 (±119.7) µm (OA). Compartis showed mean internal adaptation gap dimensions of 99.7 (±32.4) µm (CA), 62.8 (±37.5) µm (AW), and 164.6 (±33.4) µm (OA) (Figure 2).

Table 1 presents the one-way ANOVA on the system groups by MO, CA, AW and OA measurement locations.

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>Sum of squares</th>
<th>Mean squares</th>
<th>F value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MO</td>
<td>1</td>
<td>17.047</td>
<td>17.047</td>
<td>0.012</td>
<td>0.915</td>
</tr>
<tr>
<td>CA</td>
<td>1</td>
<td>866.673</td>
<td>866.673</td>
<td>0.410</td>
<td>0.523</td>
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<tr>
<td>AW</td>
<td>1</td>
<td>245.205</td>
<td>245.205</td>
<td>0.028</td>
<td>0.867</td>
</tr>
<tr>
<td>OA</td>
<td>1</td>
<td>757.985</td>
<td>757.985</td>
<td>0.468</td>
<td>0.495</td>
</tr>
</tbody>
</table>

Table 2 One-way ANOVA on the measurement location factor (MO, CA, AW, and OA)

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>Sum of squares</th>
<th>Mean squares</th>
<th>F value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete data</td>
<td>3</td>
<td>779459.363</td>
<td>259819.788</td>
<td>96.154</td>
<td>0.000*</td>
</tr>
</tbody>
</table>

Abbreviations: df, degrees of freedom; MO, marginal opening; CA, chamfer area; AW, axial wall; OA, occlusal adaptation.

Discussion
An acceptable Marginal gap for full crowns, as reported by Hung and colleagues, is 50 to 75 µm, whereas Weaver and colleagues suggested 70 (±10) µm. The mean marginal openings for both investigated systems were 56.0 µm (Brain) and 51.7 µm (Compartis), respectively. Both systems showed comparable MO to other investigated all-ceramic systems, which means that the part of the working hypothesis concerning marginal fit, that would be clinically acceptable, can be supported.

It has to be taken in account that in vitro studies offer standardized and optimized conditions in terms of the preparation design, impression technique or experimental performance. Therefore, the results of the present study show the precision of CAD/CAM systems under ideal conditions. A clinical evaluation of the Lava system reported a mean MO...
of $80 \pm 50 \mu m$, which included inaccuracies caused by the CAD/CAM system and the clinical procedure. Measurements on Procera crowns in vivo exhibited gap widths that were 61 to 70 $\mu m$ wider in bucco-lingual direction and 58 to 73 $\mu m$ wider in proximal locations than gap widths measured in vitro. According to May and colleagues, the MO was defined as the closest distance between retainer and preparation to avoid that overextension or underextension of the retainer crown could affect the result. The cement space or internal adaptation is considered to be a uniform space that facilitates seating without compromising retention and resistance forms. This is of paramount importance because all-ceramic restorations are more fragile compared to metal-ceramics, as ceramic is a brittle material and sensitive to tension. The precision of fit can influence the clinical prognosis. Tuntiprawon and Wilson reported that all-ceramic crowns displayed greater compressive strength when the mean AW was at a gap dimension of 73 $\mu m$. Their study also showed that if the mean AW was increased to 122 $\mu m$, lower fracture strength occurred without any significant improvement in seating. Both investigated CAD/CAM systems could fulfill this requirement. The obtained data did not indicate that there were incidences of axial wall contact between dies and the retainers, which would have been visible in the cross-sections.

As reported in a clinical investigation widest gap dimensions were found in OA. Thin cement layers ($80 \mu m$) at measurement location OA have been reported to be more favorable for the mechanical stability of zirconia based restorations. There is also evidence that a lack of precision in internal fit can promote higher risks for veneering fracture. Apart from mechanical properties of the material used, this also has a clinical aspect. If too much space is lost as a result of large interocclusal discrepancies, the intercuspal clearance available for veneering is reduced. Despite this aspect, the result of the present study indicates that gaps were similar or better to those of metal ceramic restorations.

Based on the literature there is evidence that the fabrication concept has a major impact on the fit. Centralized fabrication performed significantly better compared to a laboratory CAD/CAM system and a laboratory CAM system. However, the systems tested in that study used different scanning devices, different CAD-software and different semi-sintered zirconia. No difference in accuracy between both fabrication concepts could be detected rejecting the second part of the working hypothesis. When the same preparation model, scanning device, CAD-software, semi-sintered zirconia material and sintering device are used the milling machine seems to have no influence on the fit.

The limitations of the present study were: (1) All frameworks were adapted, to avoid inaccuracies a standardized protocol was used. The same technician adapted all substructures and at least two calibrated examiners verified as being the best possible fit in their opinion. This influence can therefore be considered the minimal unavoidable degree of error inherent to the system. This procedure also reflects the manufacturing process in the dental laboratory. (2) The gap dimensions were measured using the cross-section technique. As a result the precision was just measured at 8 defined areas per retainer, which might not represent the complete fit. Cross sectioning might also cause damage to the specimens. Therefore all specimens were embedded in gypsum, cross-sectioned under water spray and low feeding rates to avoid possible inaccuracies through damaged specimens. (3) All retainers were cemented onto their respective dies. Therefore the marginal fit could have been influenced by this procedure. However, as the used cement requires a space of 20 $\mu m$, it is theorized that the luting space measured and represented by the cement width did not prevent the accurate seating of the retainers as a result of hydraulic pressure. (4) All retainers were produced and tested under ideal conditions, which might not reflect the precision in daily clinical use. Further research should be carried out testing different spans of FDP and more available systems (CAM-technology, hand-copying-technology).

**Conclusions**

According to the results of this study the following conclusions can be drawn:

1. Both milling concepts tested demonstrated in-vitro acceptable marginal openings.
2. The differences of fit depended on the region of the retainer being evaluated.
3. Laboratory milling of semi-sintered zirconia exhibited similar accuracy as centralized milled zirconia substructures.

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**Table 3** Student-Newman-Keuls post hoc test on different measurement locations.

<table>
<thead>
<tr>
<th>Measurement location</th>
<th>Subgroup 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>MO</td>
<td>53.7 $\mu m^2$</td>
</tr>
<tr>
<td>AW</td>
<td>64.0 $\mu m^2$</td>
</tr>
<tr>
<td>CA</td>
<td>100.0 $\mu m^3$</td>
</tr>
<tr>
<td>OA</td>
<td>163.0 $\mu m^3$</td>
</tr>
</tbody>
</table>

**Notes:** Different superscript letters indicate statistic difference of the presented groups.

**Abbreviations:** MO, marginal opening; CA, chamfer area; AW, axial wall; OA, occlusal adaptation.
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Disclosures

The authors report no conflicts of interest in this work.

References
