Among the crucial processes for the success of long-term rehabilitations, marginal adaptation is included for being connected with the decrease in biological and mechanical complications of the prosthesis. Given its importance, it is the most widely used in vitro analysis in literature.

INTRODUCTION

The combination of technological advances and software enabled the emergence of new processes in restorative dentistry aimed at improving prosthetic rehabilitations by adding quality, standardization, and productivity.[1] For that reason, computer-aided design (CAD) and computer-aided manufacturing (CAM) are currently a reality in dentistry and present promising results.[2] Among the crucial processes for the success of long-term rehabilitations, marginal adaptation is included for being connected with the decrease in biological and mechanical complications of the prosthesis. Given its importance, it is the most widely used in vitro analysis in literature.[3]
Accordingly, ceramic crowns manufactured with CAD/CAM technology are reaching lower levels of marginal discrepancy when compared with usual manufacturing processes.[4] Regarding CAD/CAM systems, several studies are being carried out comparing levels of marginal adaptation with closed systems (CSs), i.e., systems that approach the entire manufacturing process using equipment and software of the same company.[5‑7]

Nevertheless, studies comparing open systems (OSs) and CAD/CAM systems that use software and equipment from varied companies are not usual. Neither are usual studies that compare OSs with CSs, which could present differences in the manufacturing and adaptation of ceramic crowns.

The aim of this study, therefore, is to compare the level of marginal adaptation of feldspathic porcelain crowns using two different CAD/CAM systems, an OS and a CS (CEREC). The null hypothesis is that there is no difference in the marginal adaptation of feldspathic porcelain crowns using these different CAD/CAM systems.

MATERIALS AND METHODS

Construction of the specimens
The external hexagon implant with regular platform of the Original Bonelike (OBL; Rio Claro, São Paulo, Brazil) company was scanned using the Optimet ds6000 (Optimet, Jerusalem, Israel) scanner with instructions and Scan Body recommended by manufacturers. For the standardization of the crowns, the closure of a mandibular right first molar[8] and the scanning of its surface were carried out. Next, using the Exocad software (Dentalcad, Darmstadt, Germany), an intermediate for cemented prosthesis was designed with preestablished measurements as follows: 10 mm (vestibular-lingual), 12 mm (mesial-distal), and 8 mm (height), with 1.2 mm chamfer finish line depth and anatomical reduction of 1.5 mm [Figure 1]. Using this model, 20 titanium specimens were milled using the machine milling DM5 (Tecnodrill, Nova Hamburgo, Rio Grande do Sul, Brazil).

Study groups
CS, n = 10 group: In this group, the scanning of the metal specimens was carried out using the CEREC Scanner 3D Bluecam (Sirona Dental Systems GmbH, Bensheim, Germany) for the acquisition of the images. Furthermore, a procedure of blasting a titanium dioxide film was carried out always by the same operator at a standardized distance of 3 cm for 5 s in oscillatory movements in the following directions: vestibular to lingual and mesial to distal. All crown and cervical finish line designs were conducted by the same operator, an experienced user of the software CEREC SW 4.2.4 (Sirona Dental Systems GmbH, Bensheim, Germany). The final design was sent to the milling unit inLab MC XL CEREC (Sirona Dental Systems GmbH, Bensheim, Germany) that was used for the processing and machining of all crowns, using CEREC Blocks (Sirona Dental Systems GmbH, Bensheim, Germany).

OS, n = 10: the titanium dioxide blasting procedure was carried out with the same methodology used in the CS group. The scanning of the metallic pillars was carried out with the equipment Optimet Scanner DS6000 (Optimet, Jerusalem, Israel). All crown and cervical finish line designs were conducted by the same operator, an experienced user of the software CAD: Exocad (Dentalcad, Darmstadt, Germany). The final design was sent to the milling unit DM5 (Tecnodrill, Nova Hamburgo, Rio Grande do Sul, Brazil) that was used for the processing and machining of all crowns, using CEREC Blocks (Sirona Dental Systems GmbH, Bensheim, Germany).

Preparation for cementation
In both groups, the following configurations were used: marginal adhesive gap: 80 µm and margin thickness: 0 µm. Table 1 presents the comparison between the two groups. Each specimen was seated and gently pressed against its respective pillar without prior adjustment. A light addition silicone (Virtual Ivoclar Vivadent, Liechtenstein) was placed...
inside each specimen with the use of a specific mixing tip. With the purpose of standardizing the force applied to the ceramic parts, a metallic device was used with a fixed base, where the pillar and its respective specimen were positioned, and a mobile base, to which a force of 50N was applied, directed at exactly the center of the ceramic crown. Next, the waiting time indicated by the manufacturer was respected.

**Analysis of vertical adaptation**

With the support of a stereomicroscope (Olympus SZX9, Japan) coupled to a computer, the microscopic analysis of the abutment interface and the feldspathic crown using the 42.5x objective lens. Using the software ISCapture version 3.7.8 (Xintu, China), the specimens were measured and 6 points of each hexagonal ring were standardly selected for measurement. At each measurement point, three measurements of the prosthetic interface were made [Figure 2], a total of 18 measurements per specimen. The limit considered for the measurement of the vertical microgap was the limit of the abutment at the edge of the feldspathic crown.

**Statistical analysis**

The analysis of the quantitative data obtained was organized in Excel spreadsheets (Microsoft Office Excel, United States) with the means and was tested for distribution of normality (Shapiro-Wilk) and variance (Brown-Forsythe). Therefore, t-test was used to analyze the comparison factor between the groups and their respective crown analysis regions (1, 2, 3, 4, 5, and 6) between the groups. For the comparison of the variance of the crown analysis regions within the group, one-way ANOVA test was used. The statistics software used was SigmaPlot 13.0 (SPSS Inc., Chicago, IL, USA), and a significance level of 5% was considered for the analyses.

**RESULTS**

In data analysis, a significant difference was observed in the comparison of the CS group (23.75 ± 3.05) with the OS group (17.94 µm ± 4.77), \( P = 0.007 \), and the CS group presented the highest mean of marginal discrepancy [Figure 3]. In a dispersion graphic [Figure 4], there are similar points between the groups and the analogous tendency line, with the presence of the smallest points in the OS group and highest points in the CS group.

In the comparison between the six locations assessed in the study groups, a significant difference was observed only in region 1 (\( P = 0.012 \)) corresponding to vestibular and region 4 (\( P = 0.016 \)), corresponding to lingual. The highest discrepancy levels were found in the CS group [Table 2].

There was no significant difference between the different crown regions analyzed (1, 2, 3, 4, 5, and 6) within the two groups, \( P \geq 0.05 \), demonstrating uniformity in the cervical finish line in both groups, as seen in Table 2.

**DISCUSSION**

The study sought to compare the marginal adaptation of crowns using two different CAD/CAM systems.

**Table 1: Differentiation of the manufacturing process between the studied groups**

<table>
<thead>
<tr>
<th>Items</th>
<th>Open system</th>
<th>CEREC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrastructure</td>
<td>Identical</td>
<td>Identical</td>
</tr>
<tr>
<td>Blasting</td>
<td>Titanium dioxide</td>
<td>Titanium dioxide</td>
</tr>
<tr>
<td>Scanner</td>
<td>Optimet scanner</td>
<td>CEREC scanner</td>
</tr>
<tr>
<td></td>
<td>DS 6000</td>
<td>3D Bluecam</td>
</tr>
<tr>
<td>CAD software</td>
<td>Exocad</td>
<td>CEREC SW 4.2.4</td>
</tr>
<tr>
<td>Marginal adhesive gap</td>
<td>80 µm</td>
<td>80 µm</td>
</tr>
<tr>
<td>Margin thickness</td>
<td>0 µm</td>
<td>0 µm</td>
</tr>
<tr>
<td>Crown material</td>
<td>Feldspathic porcelain</td>
<td>Feldspathic porcelain</td>
</tr>
<tr>
<td>Cutters</td>
<td>Cylindrical 1.1/</td>
<td>Cylindrical 12s/</td>
</tr>
<tr>
<td></td>
<td>straight top 1.1</td>
<td>straight top 12s</td>
</tr>
<tr>
<td>Milling machine</td>
<td>DM5 - tecnoDrill</td>
<td>InLab MC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XL - CEREC</td>
</tr>
<tr>
<td>Cementing agent</td>
<td>Light addition silicone</td>
<td>Light addition silicone</td>
</tr>
<tr>
<td>Force applied in cementation</td>
<td>50N</td>
<td>50N</td>
</tr>
</tbody>
</table>

**Figure 2:** Photomicroscopy 42.5x demonstrating the reading of the three points of the vertical microgap
manufacturing systems: an OS, employing software and equipment of varied brands, and another one named CS, in which the whole process was conducted using software and equipment from a same manufacturer (CEREC). The analysis of marginal adaptation of the crowns showed lower vertical discrepancy in the group that used the OS. In a second analysis of the data, we observed a significant difference between two regions (1 and 4) measured between the groups, refusing the null hypothesis of no significant difference when using these two systems. However, both groups reached low levels of vertical discrepancy, similar tendency line and no difference significant misfit within groups (uniformity in the cervical finish line), demonstrating that both systems have positive results and can be used clinically.

The parameter that is most widely used in vitro and is well accepted in the literature for the verification of prosthetic component adaptation is the analysis of marginal adaptation, using the optical microscope. In this sense, several authors have proposed values that would be acceptable for marginal adaptation. However, there is no consensus on such values, rendering them controversial. A classical study reports that the clinical limit would be up to 120 µm. More current studies have shown that CAD/CAM systems are achieving results below 80 µm corroborating with the results found in this study. However, in addition to the averages, it is necessary to interpret the uniformity of all the adaptation points analyzed, since only with the average, there can be false positives. In this study, the uniformity between all points measured in the two groups was observed, which shows uniformity in the cervical finishing line in both groups.

Considering the above is reported that four pillars are essential for the marginal adaptation in crowns manufactured in CAD/CAM systems. Among them is the definition of the cervical preparation terminus line, which is subject to the operator is interpretation. Because, it is possible to manipulate the finishing line configuration; thus, the operator is experienced and care is doubtlessly relevant for the results. This study used the same experienced operator for both groups. Moreover, cement space, cementation, and crown manufacturing procedure are also considered essential. These were controlled variables in our study controlled because the methodology was identical and was not subject to manipulation or interpretation, unlike the definition of the preparation finish line. In addition, only one calibrated examiner performed the analysis of vertical adaptation of the crowns.

Several studies have compared closed CAD/CAM systems, but the comparison between a closed manufacturing system and an OS is scarce. This is one of the first studies that use this methodology,
evaluating only the differences between CAD/CAM systems. Because, the same configuration was used for crown construction, molding and cementation in both groups. The research shows that systems that allow the choice of different software, scanners, and milling machines may present positive results.

The milling machine used in this study for the OS group has 5 axes, unlike the CEREC milling machine of 4 axes. This could be connected to a better finishing in the cervical region of the restoration and may impact on marginal adaptation. Nevertheless, in a recent research, the comparison between onlay restorations with CAD/CAM systems showed no difference in marginal adaptation when milling machines of 3 and 5 axes were compared. On the other hand, the 5-axis milling machine showed superior performance in internal adaptation.[15] The literature, for example, shows that a simple version change of the CAD drawing software significantly interferes in the marginal adaptation of crowns and in the applicability of cement space.[16] This study suggests that even using identical parameters in the studied groups, there may be intrinsic parameter differences between the drawing software used.

It would be, therefore, interesting for future studies to carry out comparative studies of different systems, software, and different types of materials, adding the internal adaptation analysis (micro-CT), which was a methodological limitation of our study, where we would analyze the passivity of the crown. In addition, the incorporation of new three-dimensional analyzes, such as the finite element method[17,18] and the analysis of the marginal adaptation in all its extension,[19] not only by points, would be interesting. Especially, comparing closed CAD/CAM systems with different types of OSs, to generate more knowledge about these systems, their compatibility and prosthesis adaptation potential.

**CONCLUSIONS**

Within the limitations of the present in vitro study, it can be concluded:
1. The marginal adaptation of the crowns manufactured with two CAD/CAM systems was better in the group that used the OS
2. The two groups demonstrating uniformity in the cervical finish line in all regions studied
3. Both studied groups achieved clinically acceptable results within the standards established in the literature, suggesting that OSs standardized as CSs can be used clinically.

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**Conflicts of interest**
There are no conflicts of interest

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