Marginal adaptation of composite overlays based on two methods of impressions; Conventional technique and digital scanner. An in vitro Study

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Abstract

Objective: Evaluation of marginal adaptation of composite overlays with different impression techniques; one with conventional silicone (Express™ VPS Impression Material, 3M ESPE, Seefeld, Germany) compared to a digital impression with the scanner True Definition (3M ESPE, Seefeld, Germany).

Material and method: 80 extracted third molars divided into two groups (n=40). MOD cavities were prepared in the teeth to obtain composite overlays. One group had impressions made with silicone and the restorations made by the laboratory technician; in the other group an intraoral scanner took the impressions and the restorations were made by CAD/CAM. Under 32x of magnification, images of the vestibular, lingual, mesial and distal surfaces were captured and sent to a computer with a screen ruler. Firstly, the passive adjustment was evaluated. The gaps were measured in micrometres along a perpendicular line from the internal surface of the restoration to the external surface of the tooth. With Power Point computer application (Microsoft office, 2010) the distance between tooth/restoration was measured in micrometres. After cementation, the marginal adaptation was evaluated. ANOVA analysis and Bonferroni test were used to achieve the mean of the marginal adaptation.

Results: The scanner group achieved better results. The most significant difference was achieved just after cementation (p=0.022). The best results were obtained in the occlusal surface (p=0.016 scanner; p<0.001 silicone); gingival angle achieved less adaptation in both groups (scanner 184.69 μm; silicone 242.29 μm).

Conclusions: Digital scanners are an alternative with favourable results in impression taking.

Introduction

Indirect composite restorations such as overlays are used to cover endodontically treated teeth and thus protect the teeth against fracture [1]. They copy the occlusal anatomy and the marginal adaptation of the tooth [2], preventing the entrance of fluids and bacteria inside the restoration, reducing sensitivity, plaque accumulation [3], bacterial invasion and secondary caries [4].

A link has been demonstrated between the material, the impression technique and the marginal adaptation [5]. Impression materials have a propensity to suffer three-dimensional changes because of the chemical reactions and this could adversely affect the marginal adaptation and microleakage [6]. There are three ways of taking dental impressions; conventional impression with silicone or polyether, conventional impression with the posterior scans of the impression and intraoral digital impression [6].

Improved scanner technology over the last 20 years means that there is now an alternative for taking intraoral impressions [7]. Their use has resulted in an improvement in impression taking, providing a better marginal adaptation compared to the conventional technique and leading to an improvement in patient satisfaction [7-9].

A variety of scanners are available; some of them require preparation of the tooth prior to taking the impression. The Lava C.O.S (Lava Chairside Oral Scanner; 3M ESPE, Seefeld, Germany) requires the tooth surface to be covered with titanium dioxide in order to avoid absorption and light refraction [10]. On the other hand, the scanner CEREC AC (Sirona Dental Systems GmbH, Bensheim, Germany) needs to work on a matt surface, achieved by applying a layer of Optispray over the tooth [11]. However, there are other scanners such as i-Tero (Cadent Inc, Carlstadt, USA) where scans can be taken without any prior preparation of the teeth [6].

The scanner True Definition (3M ESPE, Seefeld, Germany) has been in the market for only a short time. This system needs the tooth to be prepared with titanium dioxide. It has a small, fixed camera with a huge accuracy in impression. The scanner True Definition (3M ESPE, Seefeld, Germany) has a different capturing system to other scanners like CEREC AC (Sirona Dental Systems GmbH, Bensheim, Germany) or i-Tero (Cadent Inc, Carlstadt, USA) which capture individual 3D images in a short time lapse and which are then combined to give a complete 3D model [6,10]. The Lava C.O.S (Lava Chairside Oral...
Scanner; 3M ESPE, Seefeld, Germany) system works in a similar way to the True Definition scanner (3M ESPE, Seefeld, Germany). These scanners consist of 3D video that capture 20 images per second in real time [6,10]. Because of this the scanner True Definition (3M ESPE, Seefeld, Germany) is recommended for taking impressions of overlays, crowns, bridges, implant prostheses and orthodontics. These intraoral scanners complement CAD/CAM techniques for digital design and manufacture, increasing the speed of design and creation [9]. With this method, the scanner information is rapidly transmitted to a milling machine in the laboratory or in the same clinic [11].

The aim of this paper was to analyse the marginal gap in composite overlays; one obtained by a conventional impression with silicone (Express™ VPS Impression Material, 3M ESPE, Seefeld, Germany) compared to other with digital impression using the scanner True Definition (3M ESPE, Seefeld, Germany).

Material and method
A research project was carried out as part of a Master in Endodontic and Restorative Dentistry of the Stomatology Department, University of Medicine and Dentistry, University of Valencia.

80 extracted third molars were selected which were free from caries. The teeth were embedded in plaster 2 mm above the cemento-enamel junction, in groups of 10, imitating a dental arch. To prepare the overlays a diamond bur was used (ISO 806314544514016, Komet Dental, Lemgo, Germany), making divergent cavities of 2 mm in the occlusal surface [4,5,12]. The marginal chamfers were ≥ 1 mm. The axial walls were prepared and the transition between gingival and proximal were rounded and smoothed with the same bur.

The teeth were divided into 2 working groups according to the impression method used (n=40).

• Group 1 (conventional silicone)
A conventional impression with silicone (Express™ VPS Impression Material, 3M ESPE, Seefeld, Germany) was taken of each group of 10 teeth, using the wash technique, mix heavy and light silicone in metallic trays. The impressions were sent to the laboratory where the plaster was removed, the teeth were separated and overlays were made by a laboratory technician using indirect composite (Gradia indirect, GC, Tokyo, Japan).

• Group 2 (intraoral scanner)
Impressions of the groups of 10 were taken with the intraoral scanner (True Definition Scanner, 3M ESPE, Seefeld, Germany). The surface of each tooth was dried and covered with a thin layer of titanium dioxide. The digital impressions were sent directly to the laboratory technician from the scanner True Definition (3M ESPE, Seefeld, Germany), where they were relayed to the milling system Sirona MCXL that used composite blocks of Lava Ultimate CAD/CAM Restorative (3M ESPE, Seefeld, Germany) to produce the overlays.

Marginal gap analysis
All the overlays were observed using the binocular stereoscope MZ APO (Leica Microsystems Inc, Buffalo Grove, IL) at 32x of magnification; images of the vestibular, lingual, mesial and distal surfaces were captured (Figure 1 and 2). The images with a screen ruler incorporated were directly transmitted to a computer where they could be edited, measured and saved. First of all, the passive adjustment, considered to be the “adaptation” or closeness of fit of the overlay to the model, was evaluated. The gaps were measured in micras (µm) along a perpendicular distance from the inside surface of the overlay to the outside surface of the tooth. In addition, Power Point computer application (Microsoft office, 2010) was used to measure the distance between tooth/restoration; 12 points were measured; 6 in the occlusal surfaces (vestibular and palatal); 4 in the gingival angle and 2 in the gingival floor.

Next, all the restorations were sanded with titanium oxide. Orthosilicic acid 37% Scotchbond Universal Etchant (3M ESPE, Seefeld, Germany) was applied for 15 seconds on the tooth and the overlay. They were then washed and dried. Next, a layer of silane (Relyx ceraminc primer, 3M ESPE, Seefeld, Germany) was applied to the inside surface of the restoration for 1 minute. Then, light curing adhesive Scotchbond Universal Adhesive (3M ESPE, Seefeld, Germany) was placed on the tooth and on the inside surface of the restoration. Finally, cementation was carried out with Relyx Luting Plus Cement (3M ESPE, Seefeld, Germany). The excess material was removed and the restorations were light cured for 40 seconds each side with a light Eliparc” S10 LED Curing Light, 3M ESPE, Seefeld, Germany). All the overlays were polished to remove any excess material. After cementation the marginal adaptation was evaluated using the criteria mentioned previously. All the information obtained was analysed statistically with the software SPSS 22 (Chicago, IL). The level of significance was set at p-value <0.05. The ANOVA system was used to estimate the results for the variable “adjustment” and the Bonferroni test was used to compare the specific differences.

Results
The interface surface between tooth/restoration of both groups could be seen in Figure 3 and 4. The mean of the marginal gap values in the occlusal surface, gingival angle and gingival floor are shown in Table 1, before and after cementation. Before cementation there were no significant differences between scanner (169.76 μm) and silicone (190.89 μm) (p=0.144); after cementation significant differences appeared between the scanner (145.16 μm) and silicone group (187.47 μm) (p=0.022), with lower adaptation in the silicone group.

In relation to the three areas where measurements were taken around the tooth, the results were similar before cementation in group 1 and 2; the best result was obtained in the occlusal surface (p=0.070).
systems can reduce sensitivity, filtration and bacterial invasion, which could have an influence on the marginal adaptation [2].

There are few studies about the marginal adaptation of the composite overlays obtained by a digital system compared to conventional methods. This study showed that a statistically significant improvement was achieved after cementation in the group of the scanner versus the silicone group; the group of the scanner achieving a better adaption of 145.16 µm compared to 187.57 µm in the group with silicone; considering as marginal gap the distance between the external surfaces of the tooth to the internal surface of the restoration [5]. In this study, in both groups, the lower marginal adaptation was worse in the gingival angle compared to the occlusal point, which had achieved better adaptation. Similar results were obtained in a study of Zarrati et al. [5], where the gingival zones showed less favourable results with regard to adaptation.

Ng et al. [14] studied the adaptation of 30 crowns; in one group the impression had been taken with silicone and in the other with an intraoral scanner. The measurements in the group of the intraoral scanner (48 ± 25 µm) achieved better adaptation than the ones taken by silicone (74 ± 47 µm). Syrek et al. [3] stated that the intraoral impressions for crowns taken by Lava C.O.S system achieved an adaptation of 49 µm in comparison to those impressions taken by silicone, which achieved a value of 71 µm. In the Seelbach et al. [11] study the results were 48 ± 25 µm for scanner and 60 ± 30 µm for silicone. Zarrati et al. [5] did not find any significant differences between the marginal gap before and after cementation (p=0.075; p=0.766); nevertheless, in this study, after cementation the average adjustment of the scanner was significantly greater than the silicone (p=0.022). Additionally, several authors concluded that the digital method could be an alternative to the conventional one [3,11,14].

Syrek et al. [3] affirmed that digital impression obtained significantly better marginal adaptation than conventional impressions. This could be because in the silicone group a model is made, whereas the restorations made by an intraoral scanner do not require such a model as the data goes straight to the milling machine. Consequently, each step in the process has an impact on the accuracy of the final product.

On the other hand, during the taking of digital impressions some difficulties arose in reproducing the interproximal surface accurately enough, although it was still easier to repeat scans for surfaces with poor precision than to remake an impression in the conventional way [8]. However, in this study, no difficulties were experienced in the taking of impressions of interproximal surfaces. Very little has been published about composite overlays made by way of a scanner. In this in vitro study, the imaging and the impressions where made under

### Table 1. Mean marginal gap in scanner and silicone before and after cementation.

| GROUP            | Scanner (µm) | Silicone (µm) |
|------------------|--------------|---------------|
|                  | CEMENT       | CEMENT        |
|                  | No | Yes | No | Yes |
| OCCLUSAL         | Mean | 120.44 | 111.63 | 99.15 | 106.70 |
|                  | SD  | 42.58 | 48.42 | 48.09 | 56.87 |
| GINGIVAL ANGLE   | Mean | 227.12 | 184.69 | 254.65 | 242.29 |
|                  | SD  | 73.66 | 79.34 | 79.75 | 111.29 |
| GINGIVAL FLOOR   | Mean | 161.71 | 139.16 | 218.88 | 213.42 |
|                  | SD  | 69.54 | 86.98 | 98.23 | 109.44 |
| TOTAL            | Mean | 169.76 | 145.16 | 190.89 | 187.47 |
|                  | SD  | 54.15 | 57.89 | 58.18 | 81.29 |

SD: Standard Deviation.
ideal conditions and the clinical conditions of the patients were not taken into account.

**Conclusion**

Digital impressions with intraoral scanners are an alternative to the conventional techniques in daily practice, obtaining favourable results in the marginal adaptation. More studies are necessary to evaluate the adaptation of the composite overlays.

**Conflict of interest**

Authors declare that they have no financial or personal interest that could influence in the results of the study.

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