

Scanning Electron Microscopy Analysis of the Adaptation of Single-Unit Screw-Retained Computer-Aided Design/Computer-Aided Manufacture Abutments After Mechanical Cycling

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Purpose: To measure the microgap between dental implants and custom abutments fabricated using different computer-aided design/computer-aided manufacture (CAD/CAM) methods before and after mechanical cycling.

Materials and Methods: CAD software (Dental System, 3Shape) was used to design a custom abutment for a single-unit, screw-retained crown compatible with a 4.1-mm external hexagon dental implant. The resulting stereolithography file was sent for manufacturing using four CAD/CAM methods ($n = 40$): milling and sintering of zirconium dioxide (ZO group), cobalt-chromium (Co-Cr) sintered via selective laser melting (SLM group), fully sintered machined Co-Cr alloy (MM group), and machined and sintered agglutinated Co-Cr alloy powder (AM group). Prefabricated titanium abutments (TI group) were used as controls. Each abutment was placed on a dental implant measuring 4.1×11 mm (SA411, SIN) inserted into an aluminum block. Measurements were taken using scanning electron microscopy (SEM) ($\times 4,000$) on four regions of the implant-abutment interface (IAI) and at a relative distance of 90 degrees from each other. The specimens were mechanically aged (1 million cycles, 2 Hz, 100 N, 37°C) and the IAI width was measured again using the same approach. Data were analyzed using two-way analysis of variance, followed by the Tukey test. **Results:** After mechanical cycling, the best adaptation results were obtained from the TI ($2.29 \pm 1.13 \mu\text{m}$), AM ($3.58 \pm 1.80 \mu\text{m}$), and MM ($1.89 \pm 0.98 \mu\text{m}$) groups. A significantly worse adaptation outcome was observed for the SLM ($18.40 \pm 20.78 \mu\text{m}$) and ZO ($10.42 \pm 0.80 \mu\text{m}$) groups. Mechanical cycling had a marked effect only on the AM specimens, which significantly increased the microgap at the IAI. **Conclusion:** Custom abutments fabricated using fully sintered machined Co-Cr alloy and machined and sintered agglutinated Co-Cr alloy powder demonstrated the best adaptation results at the IAI, similar to those obtained with commercial prefabricated titanium abutments after mechanical cycling. The adaptation of custom abutments made by means of SLM or milling and sintering of zirconium dioxide were worse both before and after mechanical cycling. INT J ORAL MAXILLOFAC IMPLANTS 2017 (10 pages). doi: 10.11607/jomi.5588

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The efficiency of computer-aided design/computer-aided manufacture (CAD/CAM) restorations and the cost effectiveness of CAD/CAM systems have driven the increased use of such technologies.¹ The main techniques used to create CAD/CAM restorations are based on

additive or subtractive manufacturing, the latter being more common. Subtractive strategies involve computer-assisted sculpting of restorative material blocks with drills or diamond burs until they reach the desired shape; additive strategies involve three-dimensional (3D) sculpting of the object with deposition of successive layers.^{2,3} Different materials are available for the manufacturing of components and prostheses via CAD/CAM technology.

Zirconium dioxide is indicated for implant-supported CAD/CAM restorations and is prepared via subtractive milling to produce abutments for cemented restorations, structural copings for direct esthetic layering, and mesostructures.⁴⁻⁸ Zirconia offers good esthetics, biocompatibility, shade stability, low accumulation of plaque, good resistance to abrasion, and low thermal conductivity⁹; however, when high mechanical resistance

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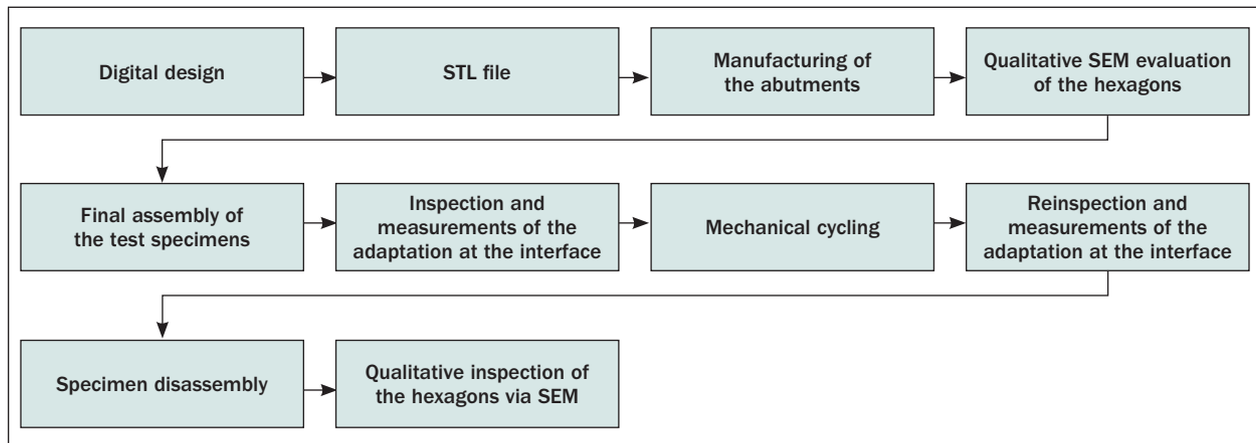


Fig 1 Study flowchart. STL = stereolithography.

is required, clinicians prefer metal-alloy structures such as titanium or precious metals.^{10,13}

Cobalt-chromium (Co-Cr) alloys are used in prosthetic structures because of their favorable mechanical and chemical properties, ease of use, and cost effectiveness when compared with precious metal alloys.¹⁴ Co-Cr is frequently used in laboratory casting processes; however, recent developments have enabled the use of such alloys with CAD/CAM technologies via subtractive strategies, milling machines,¹⁵ or additive approaches.^{16,17}

Only a few industrial computer numeric control (CNC) milling machines or especially large CAD/CAM milling machines for dental laboratories are able to produce structures from fully sintered blocks of Co-Cr on a large scale because of the hardness of the material.¹⁸ To widen access to this technology, a Co-Cr alloy for CAD/CAM has been developed (Ceramill Sintron) and presented in the form of metal blocks composed of pressed powder and binding polymers to increase stability.¹⁹ The manufacturing method using agglutinated Co-Cr allows machining of dry material with subtractive techniques using less robust equipment.¹⁸ The processing steps involved in Co-Cr alloy preparation are comparable to those of zirconia because the material needs to be machined into relatively high dimensions then immediately sintered in a special furnace in the presence of argon to achieve its chemical and mechanical properties, which are comparable to those of cast Co-Cr alloys.^{18,20–22}

The additive strategy of selective laser melting (SLM), also known as laser sintering, uses fine granules of metals such as titanium and Co-Cr as raw material, which are fused by a laser beam guided by 3D coordinates obtained from a computerized prototype. After successive vertical layers of material are sintered, the structure reaches its final volumetric dimensions.^{16,23,24} The SLM technique can produce more complex 3D specimens than those produced by means of subtractive techniques.² The SLM and sintered metal milling technologies have been studied

for the development of prosthetic structures over natural teeth,^{17,25} as well as abutments for single-tooth implants.²⁶

Only a few long-term follow-up in vivo studies of implant-supported single-unit CAD/CAM abutments have been published.^{4,27} Clinically, customized single-unit abutments prepared via CAD/CAM milling in titanium or zirconia for implants in the anterior region have shown good performance and have been associated with superior soft tissue stability when compared with prefabricated abutments.^{28,29} Therefore, it is important to simulate aging in vitro by applying external forces and estimating clinical behavior, which can be achieved by means of mechanical cycling.^{30–34}

Dental CAD/CAM systems allow the implant-abutment interface (IAI) to be created by two strategies: (1) cementing the customized abutment onto a prefabricated titanium-based abutment, or (2) directly designing the customized abutment, including the IAI. The first method is usually indicated by implant manufacturers, whereas the second method can be used in some clinical settings.^{5,7}

The use of prefabricated titanium-based abutments is recommended to ensure that the IAI fit is optimal, as parts are produced according to the original manufacturer's specific tions, resulting in high mechanical stiffness and failure load.⁷ However, a customized CAD/CAM abutment, including the IAI, can be manufactured with any material and strategy used in desktop laboratory machines. Within these approaches, concern may arise regarding the precision achieved at the IAI level and the resistance of the abutments resulting from these methods.^{5,7,8,26}

During function, masticatory forces generate stress not only in the abutment but also in the implant and supporting tissues, which can be exacerbated should the IAI be ill fitting,³⁵ resulting in bacterial leakage and peri-implant colonization.³⁶ Scanning electron microscopy (SEM) has been proven successful not only at measuring the IAI adaptation,^{37–39} but also at revealing wear spots on both abutments and implants.³⁰

Table 1 Descriptions of Experimental Groups, Materials, and Composition (n = 10 each)

Group	Manufacturing method	Equipment	Material specifications
TI	CNC prefabricated	SIN	Titanium abutment (Al 4151-Q)
ZO	CNC milling machine	Roders, RXD5	Zirconium dioxide (Zcad, Metoxid)
SLM	Selective laser melting	EOSINT M270, EOS	Cobalt-chromium in power (EOS Cobalt Chrome SP2; EOS)
MM	CNC milling machine	Neoshape, Neodent	Fully sintered cobalt-chromium (Neodent Milling Center)
AM	Desktop milling machine	Ceramill Motion II, Amann Girrbach	Agglutinated cobalt-chromium (Ceramill Sintron, Amann Girrbach)

The objective of this study was to evaluate, by SEM, the IAI adaptation of customized single-unit CAD/CAM abutments manufactured via four methods and subjected to mechanical cycling while observing the effects of mechanical cycling on the abutments. The null hypothesis was that mechanical cycling and the type of material used to fabricate CAD/CAM abutments do not interfere with implant/abutment adaptation.

MATERIALS AND METHODS

Abutments

A flowchart of the experimental stages is shown in Fig 1. The samples were prepared as single-unit abutments with a 4.1-mm-diameter external hexagon and antirotation platform. A 4.1-mm external hex implant analog (AN 4100, SIN) was scanned (D700, 3Shape A/S) and used as the prototype connection. Using drawing software (Dental System, 3Shape A/S), a digital custom abutment measuring 4.1×9.6 mm was designed for a single-unit screwed-on restoration in the premolar region. The abutment was meant to engage the implant hexagon and would require further porcelain application (Fig 2). The resulting stereolithography (STL) file format was used to manufacture abutments according to four methods, and 10 identical abutments were made for each group (Table 1). Titanium cylinders with antirotation hexagon (Al 4151-Q, SIN) were used as control abutments (TI group). Once the abutments were obtained from the manufacturer, they were cleaned in an ultrasonic bath containing 96% ethanol for 5 minutes. The groups were as follows:

- ZO group: A CNC milling machine (Roders, RXD5) was used. Zirconia milling was performed in a presintered stage with dimensions increased by 25%. This step was followed by sintering of the structures in a furnace (In Fire, Sirona), which caused the structure to shrink.
- SLM group: The project was sent to a machining center (CUBO) that used an SLM machine (EOSINT M270, EOS) and a Co-Cr alloy powder (EOS Cobalt Chrome SP2, EOS) as raw material. A diamond disc was then used to separate the samples from their base.

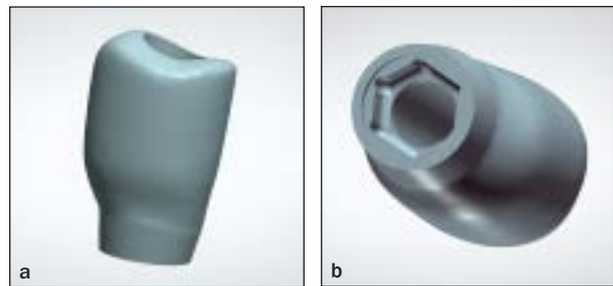


Fig 2 (a) Digital format of the morphologic characteristics of the customized abutment designed for this study. (b) Characteristics of the interface of the customized abutment.

- MM group: For preparation of the Co-Cr specimens, the STL file was sent to a CNC machining center (Neoshape). The abutments were carved directly from a block of dense and completely sintered Co-Cr alloy, which needed no further treatment.
- AM group: The specimens were prepared on laboratory-based machining equipment (Ceramill Motion II, Amann Girrbach). The alloy was machined into a bonded phase (Ceramill Sintron, Amann Girrbach) with dimensions increased by 10%. The abutments were then sintered in a furnace (Ceramill ArgoTherm) in the presence of argon gas at $1,300^{\circ}\text{C}$, according to the manufacturer's instructions. The abutment samples obtained using CAD/CAM methods are shown in Fig 3.

Test Specimens Setup

For the final assembly of the specimens, external hexagon titanium implants (n = 50) measuring 4 mm in diameter and 11 mm in length with a 4.1-mm platform (SA411, SIN) were used. Using an implant insertion key (CCIT 20, SIN) and a manual ratchet (TMECC, SIN), the authors inserted the implants individually into 50 aluminum blocks measuring $7 \times 7 \times 11$ mm and featuring a 3.5-mm diameter and an 8-mm-deep central orifice.

To comply with the International Organization for Standardization (ISO) 14801 standard (dentistry fatigue test for endosseous dental implants), 3 mm of the implants were left exposed to simulate vertical bone loss. Using a square-headed retaining screw (PTQ 2008, SIN) and manual torque of 32 Ncm, the authors then

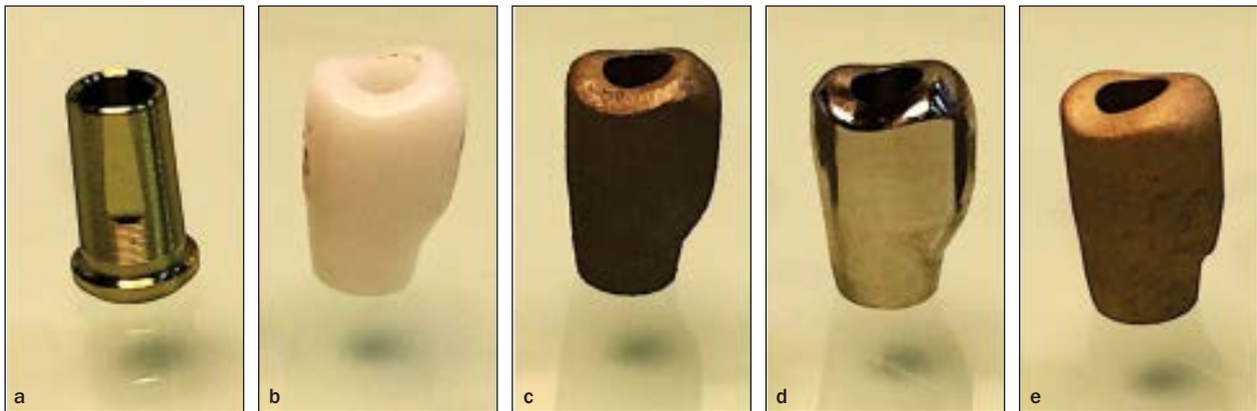


Fig 3 Samples of the components obtained using CAD/CAM methods. (a) Prefabricated titanium (TI). (b) Zirconia (ZO). (c) Selective laser melting (SLM). (d) Machined metal (MM). (e) Agglutinated metal (AM).



Fig 4 Test specimen after implant placement into aluminum blocks and abutment adaptation.

fixed each abutment onto the implant with a dedicated key (CQTM20, SIN), a manual ratchet (TMEC, SIN), and a digital torque wrench (TQ-8800, Lutron) (Fig 4).

Mechanical Cycling

To simulate masticatory forces, the implant-abutment sets were subjected to 1 million mechanical fatigue cycles (Byocycle, Biopdi) at a frequency of 2 Hz under 100 N and 30-degree angulation. The specimens were kept in saline solution at 37°C throughout the experiment.

SEM Analysis of Abutment Fit

SEM ($\times 4,000$ magnification) was used to take adaptation measurements at the IAI before and after mechanical cycling. Four markings were made on each specimen with relative distances of 90 degrees so that vertical misfit measurements could be taken corresponding to the distance between the bottom edge of each abutment and the top edge of the implant. The same calibrated observer took all measurements. The average of the four measurements (μm) for each specimen was used as the reference value for each sample.

SEM Analysis of the Abutment Hexagon Surfaces

For the evaluation of marginal adaptation, all abutments were observed by means of SEM at $\times 50$ magnification (Quanta FEG 250, FEI) at the fitting face of the hexagon before and after mechanical cycling. One of the edges was then chosen at random to be inspected at $\times 250$ magnification.

Statistical Analysis

The assumptions of normality and homoscedasticity for the adaptation values between implants and abutments were evaluated with Shapiro-Wilk and Levene tests, respectively. Repeated-measures two-way analysis of variance (ANOVA) was applied to determine whether the mismatch between implants and abutments was influenced by abutment type and mechanical cycling. The Tukey test was used for the breakdown of interactions. Statistical calculations were performed with SPSS 20 at a significance level of 5%.

RESULTS

Quantitative Evaluation of the IAI

The Shapiro-Wilk and Levene tests indicated that the data did not conform to a normal distribution ($P < .05$) and they did not show homoscedasticity ($P < .001$). A normal distribution was achieved, however, by applying a logarithmic transformation of the data ($P > .05$). The repeated-measures two-way ANOVA applied to the transformed data revealed a significant interaction between abutment type and mechanical cycling ($P > .001$, 83.8% test power).

Before mechanical cycling, lower adaptation values were found for the TI and AM groups, which were not significantly different from each other (Table 2). The worst adaptation values were found in the ZO and SLM

Table 2 Mean (Standard Deviation) Adaptation Values (μm) Between Implants and Abutments Before and After Mechanical Cycling

Abutment type	Before mechanical cycling	After mechanical cycling
TI (control)	1.103 (0.306) ^{Aa}	2.296 (1.136) ^{Aa}
ZO	11.746 (0.605) ^{Ca}	10.428 (0.806) ^{Ba}
SLM	24.705 (15.293) ^{Ca}	18.405 (20.789) ^{Ba}
MM	2.609 (1.133) ^{Ba}	1.898 (0.987) ^{Aa}
AM	1.098 (0.724) ^{Aa}	3.583 (1.801) ^{Ab}

Uppercase and lowercase letters represent comparison of the data with Tukey test. Means followed by different uppercase letters indicate a significant difference between abutment types with respect to the conditions before and after mechanical cycling. Means followed by different lowercase letters indicate a significant effect of mechanical cycling, with each type of abutment considered separately.

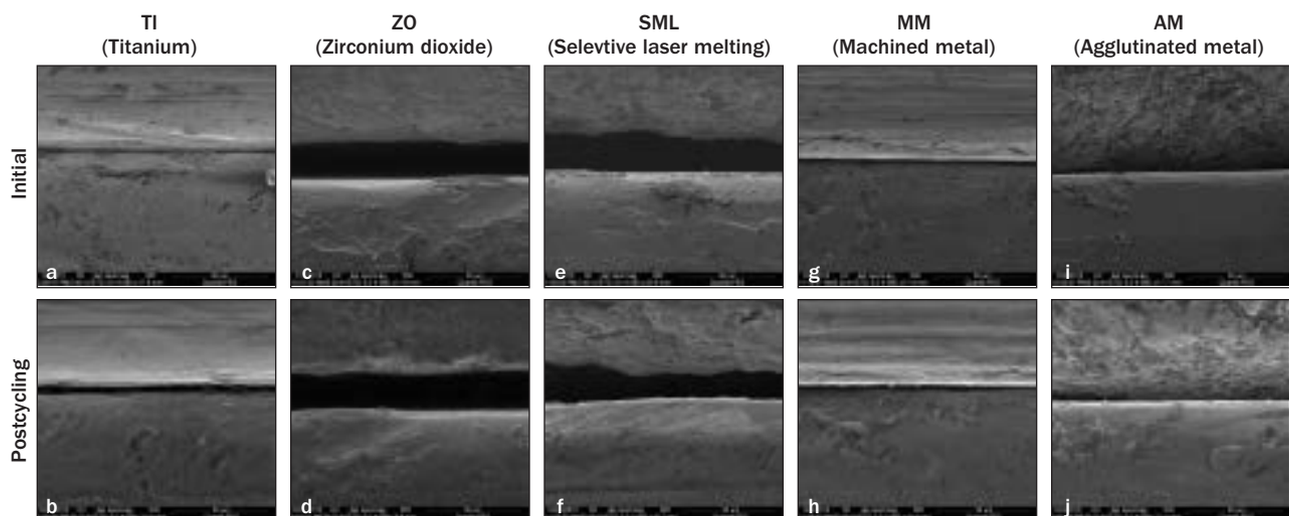


Fig 5 Examples of interfaces before and after mechanical cycling of the different materials tested. (a) TI group before cycling. (b) TI group after cycling. (c) ZO group before cycling. (d) ZO group after cycling. (e) SLM group before cycling. (f) SLM group after cycling. (g) MM group before cycling. (h) MM group after cycling. (i) AM group before cycling. (j) AM group after cycling.

groups, which also were not significantly different from each other. The adaptation values obtained from the MM group showed intermediate values, which were significantly different from those found for the other abutment types.

On completion of mechanical cycling, the Tukey test indicated lower adaptation values for the abutments in the MM, TI, and AM groups, with no significant differences between them. The ZO and SLM groups exhibited the highest misfit values, which were not significantly different from each other. Mechanical cycling had a significant effect on adaptation values only for the AM group, leading to a significant increase in misfit.

Qualitative Evaluation via SEM

The lateral walls of the TI group abutments appeared flattened and contained some grooves (Fig 5a) according to SEM inspection of adaptation at the IAI and hexagons. These specimens had regular and well-defined edges that were not affected by mechanical cycling (Figs 5b, 6c, and 6d).

At $\times 4,000$ magnification, evidence of mild roughness and unevenness was observed on the lateral walls of the abutments in the ZO group, with loss of definition of the abutment edges (Fig 5c). After mechanical cycling, the abutment edges did not change; however, a smear layer could be seen on the hexagonal surface of the interface (Figs 5d and 7d).

The specimens in the SLM group exhibited moderate surface roughness, as well as irregularities on the walls and edges (Figs 5e and 5f). Inspection of the interface revealed deformation of the abutment edges and the presence of lumps and beads of material. Qualitative changes were not observed after mechanical cycling (Figs 8c and 8d).

The lateral surfaces of the abutments in the MM group were flattened and contained slight grooves and dimples inherent to the machining process, which was similar to the TI group (Fig 5g). The specimens had regular and well-defined edges and did not appear to have been affected by mechanical cycling (Figs 5h and 7d). At the hex connection interface, some artifacts

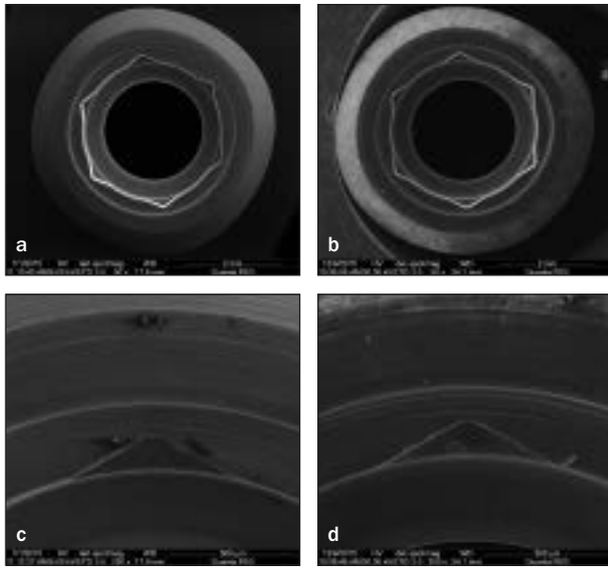


Fig 6 Qualitative analysis of an abutment from the control group (TI) before and after mechanical cycling. (a) Hexagon before mechanical cycling ($\times 50$ magnification). (b) Hexagon after mechanical cycling ($\times 50$). (c) Hexagon before mechanical cycling ($\times 250$). (d) Hexagon after mechanical cycling ($\times 250$).

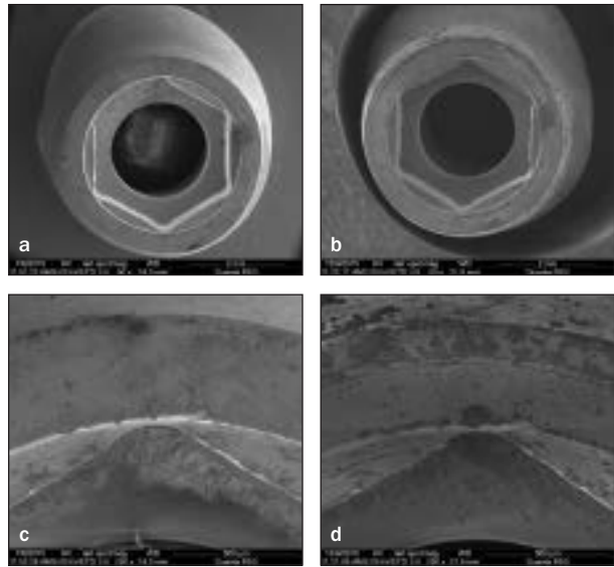


Fig 7 Qualitative analysis of an abutment from the ZO group before and after mechanical cycling. (a) Hexagon before mechanical cycling ($\times 50$ magnification). (b) Hexagon after mechanical cycling ($\times 50$). (c) Hexagon before mechanical cycling ($\times 250$). (d) Hexagon after mechanical cycling ($\times 250$).

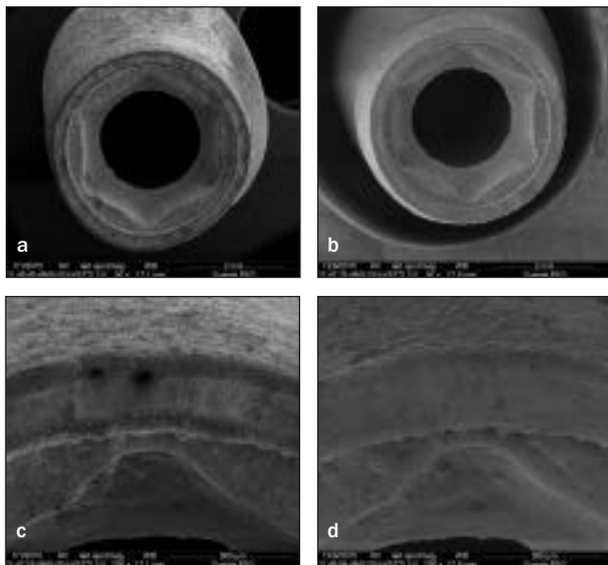


Fig 8 Qualitative analysis of an abutment from the SLM group before and after mechanical cycling. (a) Hexagon before mechanical cycling ($\times 50$ magnification). (b) Hexagon after mechanical cycling ($\times 50$). (c) Hexagon before mechanical cycling ($\times 250$). (d) Hexagon after mechanical cycling ($\times 250$).

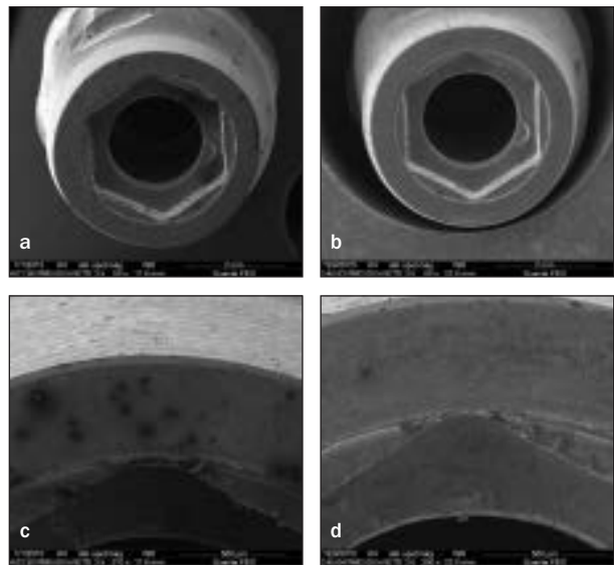


Fig 9 Qualitative analysis of an abutment from MM group before and after mechanical cycling. (a) Hexagon before mechanical cycling ($\times 50$ magnification). (b) Hexagon after mechanical cycling ($\times 50$). (c) Hexagon before mechanical cycling ($\times 250$). (d) Hexagon after mechanical cycling ($\times 250$).

were observed such as chips and beads of material (Figs 9a and 9c). After mechanical cycling, these beads disappeared, leaving a smear layer on the interface surface (Fig 9d).

The abutments in the AM group exhibited markedly rough lateral surfaces with rounded edges (Fig 5i).

Inspection of the interface revealed microtexture patterns and loss of definition of the dihedral angles despite the smooth appearance of the abutment and the absence of artifacts macroscopically. The characteristics of the interface did not change after mechanical cycling (Figs 5j and 10d).

DISCUSSION

CAD/CAM permits abutment designs of customized dimensions using a variety of materials.¹ CAD/CAM abutments are designed to produce a highly accurate IAI; however, some manufacturing factors—including the use of additive or subtractive strategies, the quality of the milling machine, and the intrinsic properties of the preparation material—may interfere with high-standard adaptation.³

The manufacturing process influenced the adaptation of single-unit CAD/CAM abutments in this study, and the null hypothesis was therefore rejected. The abutments in the TI group were machined by the same manufacturer as that of the implants. This process followed strict specifications for maximum precision of the implant-abutment set, obtaining average values of 1 μm . Similar mean values were obtained for the abutments in the AM group, which, under inspection by SEM, were free of internal irregularities and debris (Fig 10c). Intermediate adaptation values of about 2.5 μm were obtained for abutments in the MM group, which were prepared on a CNC machine and exhibited artifacts such as beads and debris at the interface that may have interfered with the quality of the initial adaptation (Fig 9c). The abutments from the SLM and ZO groups had the highest misfit values (> 10 μm). In the case of the ZO abutments, no evidence of changes were observed at the interface according to SEM (Fig 7c); however, for the SLM abutments, a marked morphologic change in roughness throughout the abutment surface at the interface region (Fig 8c) was observed when compared with the control group (TI) (Fig 6b).

Solá-Ruiz et al³⁹ investigated the baseline adaptation of external hexagon titanium abutments by interchanging components between different commercial systems and classified the adaptation level as acceptable, good, or excellent, with values typically below 10 μm and average values below 4 μm . Results below 10 μm were also found in the literature for fixed prostheses prepared by CAD/CAM in zirconia,¹² titanium, and Co-Cr.¹¹ In the present study, after mechanical loading, the abutments in the TI, MM, and AM groups showed similar adaptation values, and all were within the same range as those reported in the literature for external hexagon implant abutments.^{37,39} Metal abutments made by CAD/CAM systems using subtractive milling techniques appear to be highly accurate. Moreover, although the abutments in the ZO and SLM groups exhibited a decrease in average misfit, this finding was not significant and remained at high levels, possibly because the causal factors of the initial misfit were maintained.

Fernández et al²⁶ investigated the adaptation of single-unit CAD/CAM abutments for external hexagon implants fabricated in Co-Cr using SLM and milling techniques and compared them with cast abutments.

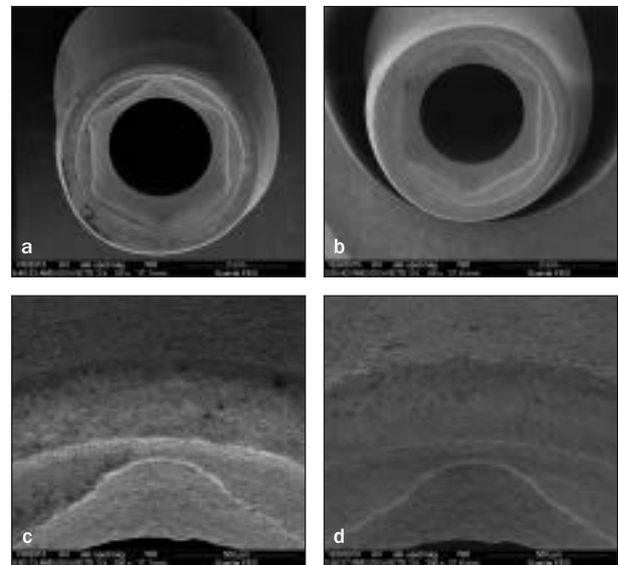


Fig 10 Qualitative analysis of an abutment from AM group before and after mechanical cycling. (a) Hexagon before mechanical cycling ($\times 50$ magnification). (b) Hexagon after mechanical cycling ($\times 50$). (c) Hexagon before mechanical cycling ($\times 250$). (d) Hexagon after mechanical cycling ($\times 250$).

They reported average adaptation values in the respective order of 11.3 μm , 0.73 μm , and 9.09 μm . They found that the abutments prepared by means of SLM exhibited high superficial roughness and loss of definition of the edges, with a positive correlation between internal roughness and abutment adaptation.²⁶

The above results are consistent with those found in this study using SEM, which demonstrated considerable roughness on the abutments in the SLM group. The roughness did not change after mechanical cycling, which is similar to the results for agglutinated metal powder abutments (AM). Clinically, this roughness could translate into greater bacterial colonization on the unpolished inner surfaces of the abutment and enhance bacterial count at the IAI (Figs 8c and 10c). The relevance of such bacterial accumulation must be investigated thoroughly because contamination at the IAI always occurs to some extent.³⁷ Jansen et al³⁶ studied microbial infiltration on 13 implant-abutment configurations and reported that a good marginal seal of implant components can reduce bacterial leakage, though no system was able to prevent it altogether.

The lateral surfaces of the abutments in the MM group contained some grooves and undulations similar to those in the TI group (Fig 5g). The interface showed well-defined geometry and angles (Fig 9a). The artifacts initially found at the IAI of the MM abutments were probably secondary to overheating during milling, considering the high wear resistance of the material.^{3,14}

The friction between the components during mechanical cycling probably created the smear layer and the small chippings seen on the surface of the components. The same friction could have caused the beads of material to disappear (Fig 9d).

The titanium abutments in the control group exhibited well-defined margins and some grooves on the walls from the CNC tools (Fig 5a); these abutments did not appear to have undergone any qualitative changes after mechanical cycling (Fig 5b). The good results for these abutments may encourage the use of titanium-based abutments in CAD/CAM systems. Some manufacturers propose digital systems for which titanium-based abutments are used and onto which a monolithic crown⁷ or a mesostructure^{4,5} can be designed, in theory ensuring the best possible fit between the implant and the prosthetic system and less susceptibility to aging by mechanical fatigue. The use of titanium-based abutments, however, introduces questions about their mechanical stability, the strength of the cement layer between the interface and the mesostructure, and bacterial colonization of the cementation zone.⁵ According to the results of this study, these intermediate structures could also be adequately designed with good adaptation outcomes using techniques and materials from the MM and AM groups.

Mechanical cycling methods vary widely in the literature in number of masticatory cycles, force applied, specimen angulation, and frequency.³³ In general, studies seem to report no change in adaptation levels of single-unit abutments after mechanical cycling, as observed for single-unit cast abutments³¹ and abutments prepared by means of CAD/CAM alumina, zirconia, and titanium.⁶ Moreover, Cibirka et al³² observed macroscopic changes on implant and abutment hexagons after 5 million cycles, despite no change in counter torque or loosening of the screws.

In this study, the simulation of 15 months of clinical use was performed on the abutments,³⁴ which did not affect the level of marginal fit in any of the groups except for AM, thus causing the null hypothesis to be rejected. Agglutinated Co-Cr is a novel material, about which only a few *in vitro*^{18–20} and no clinical studies have been performed. It is unclear if the presence of organic agglutinating substances influences their ultimate strength or the degree of porosity resulting from sintering. One possible reason for such findings could be the sintering process, which can cause dimensional changes.²¹ In addition, the images from the interfaces suggest a certain degree of horizontal misalignment of the components from this group (Fig 5j), which was not investigated further in this study.

The ZO group abutments exhibited a regular and well-defined macroscopic shape on SEM at $\times 250$ magnification (Fig 7a); however, irregularities could be detected at $\times 4,000$ (Fig 5c). After mechanical cycling, no further

damage to the abutments was detected (Figs 5d and 7b), though smear deposits were observed at the hexagonal interface of all zirconia abutments, probably caused by friction between components (Fig 7d). This finding corroborates those of a study by Stimmelmayer et al,³⁰ who reported debris, irregularities, and increased wear on the implant interface connected to zirconia abutments compared with titanium abutments after mechanical cycling.

Custom ceramic abutments prepared by CAD/CAM systems provide good results because of their structural stability.⁹ Linkevicius and Vaitelis¹⁰ found that single-unit titanium and zirconia abutments performed well clinically, with zirconia having the esthetic advantage. The authors stated that titanium should be the material of choice because of its stability over time, but other materials may be used for restorations involving direct application of porcelain to zirconia and Co-Cr. The results of the present study are consistent with these findings, as the best qualitative and quantitative adaptation results were achieved with titanium abutments.

Some studies have found that CAD/CAM-fabricated single-unit abutments made of zirconia performed just as well as prefabricated titanium abutments,^{6,12,13} whereas others reported worse performance.⁸ In the present study, the adaptation values of abutments in the ZO group were significantly poorer than those of abutments in the TI group. This difference might be related to certain stages of the manufacturing process and to intrinsic properties of the material.³ The abutments in the TI group were processed on a large CNC milling machine, and no comparisons were made with other machines on the market. Zirconium dioxide is machined at an increased volume, which requires use of a special heating furnace at a high temperature to achieve the final sintering. Therefore, the sintering stage could distort the marginal adaptation of zirconia abutments secondary to abutment shrinkage.¹⁵

Milling and direct metal laser sintering using SLM strategies are preferable to conventional casting techniques.²⁵ Theoretically, the low ductility of casting Co-Cr would not allow for finely detailed structures and, therefore, milling would be more suitable to reproducing details.²⁰ On the other hand, criticism of milling techniques includes equipment vibrations and the use of drills that may become worn and unable to reproduce all required detail in prosthetic structures.^{2,17}

Hypothetically, marginal adaptation of abutments prepared by means of SLM would be equal to or slightly better than metal casting and certainly better than milling.²⁵ However, in this study, the laser-sintered material exhibited high internal distortion and sharp marginal surface roughness, as well as irregularities of the walls and edges that generated the most significant misfit observed in this study. Also, the specimens in the SLM

group exhibited higher fit measurements, as well as a low consistency with respect to the manufacturing process (as evidenced by a higher standard deviation), which would hinder its clinical application for prosthetic structures over implants.

No significant additional changes to the abutments occurred after mechanical cycling. One possible explanation for the distortions observed in the SLM group could be the intensity of the laser. Takaichi et al²⁴ found that different laser intensities can generate completely different microstructures; therefore, an investigation of the optimal energy level could be conducted to maximize the accuracy of implant structures. In addition, the SLM process generates residual stresses within the material because of rapid heating and cooling of the alloy, which may affect the accuracy of the final structure.²³ For this reason, an additional heating step should be included so that this residual stress can be released, which also can alter the microstructure of the alloy.²⁴

The vertical misfit of the components may not be the only type of distortion in custom abutments prepared by means of CAD/CAM because it is a 3D displacement and, as such, can be classified as vertical, horizontal, angular, and rotational.³³ The vertical misfit should be as low as possible to prevent overloading of the components and supporting tissues.³⁵ The quality of the internal adaptation to the abutment-implant system and the horizontal mismatch should also be investigated further, which can be achieved using cross sections or longitudinal sections of the specimens.^{37,39}

It can be inferred that titanium remains the gold standard for single-unit implant abutments, but machined Co-Cr or agglutinated Co-Cr may be an alternative in select cases, especially when ceramics should be applied directly onto the coping surface. The SLM technique should be studied further before intensive clinical use is initiated for implants.

CONCLUSIONS

This research aimed to measure the microgap between external-connection dental implants and CAD/CAM abutments made of different materials—milled zirconia, Co-Cr alloy sintered via SLM, machined and fully sintered Co-Cr alloy, and machined agglutinated Co-Cr alloy powder—when compared with prefabricated Ti abutments before and after mechanical cycling.

On the basis of these findings, and considering the limitations of this study, the following conclusions can be drawn:

1. Custom CAD/CAM abutments in the MM and AM groups demonstrated adaptation levels similar to those of prefabricated titanium abutments (control group) after mechanical cycling.

2. The adaptation levels of CAD/CAM abutments in the SLM and ZO groups remained at the highest levels among the tested groups before and after mechanical cycling.
3. Mechanical cycling significantly increased the misfit values of agglutinated Co-Cr abutments (AM groups), which remained at the lowest levels among the tested groups. Mechanical cycling had no effect on the other types of abutments.

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