Original article

Effect of modified tray design on accuracy of different impression techniques for parallel and divergent implants

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(Received November 17, 2019; Accepted April 3, 2020)

Abstract: This study evaluated the effect of a modified tray design on the accuracy of implant impressions in comparison with the non-splinted and splinted impression techniques. Two titanium frameworks were produced to fit two parallel implants and two divergent implants with a 15° angle. According to the frameworks employed, two acrylic resin master models were fabricated. For each model, 10 impressions were taken with every technique. The maximum framework principal strain was calculated for every generated cast. For the parallel implant model, the strains of the non-splinted (118.4 με), splinted (89.0 με), and modified tray design impression techniques were statistically similar (P = 0.16). For the divergent implant model, all the impression techniques showed a considerably higher strain than the parallel implant model. The splinted (287.0 με) and the modified (262.9 με) tray design impression techniques showed similar strains for the divergent implant model, which were significantly less than the strains for the non-splinted impression (518.0 με) technique (P < 0.05). Therefore, for two parallel implants, all the impression techniques exhibited similar accuracy. When angulation existed between the implants, the splinted and the modified tray design impression techniques were more accurate than the non-splinted impression technique.

Keywords: cast, framework, implant impression, impression tray, strain

Introduction

Implant impression is an integral step for fabrication of any implant prosthesis. An accurate implant impression is mandatory to ensure the prosthesis is precisely seated on the implant. Inaccuracy in the fitting of implant prostheses has been related to numerous biological and mechanical complications such as plaque accumulation, inflammation, peri-implant bone loss, screw loosening, chipping of the veneering material and component wear [1,2]. Previous studies have shown that the accuracy of an impression is influenced by a variety of factors such as the impression concept, impression material, components, implant depth and orientation, the number of implants and prosthesis span [3-6].

To improve the accuracy of multiple implant impressions, several techniques have been proposed, such as abrading of the impression copings, application of tray adhesive to the impression copings, and splinting of the impression copings [3-6]. Splinting with rigid material has received considerable attention as it connects the impression copings and maintains their spatial position within the impression, and subsequently during implant replica fitting and cast pouring. Several laboratory studies have shown that splinted impressions have a general tendency to be more accurate than non-splinted impressions [3,5,6]. However, intraoral splinting of impression copings is time consuming, and thus inconvenient for both the patient and the clinician. Furthermore, this procedure is challenging for posterior implants due to limitations of accessibility, and several reports have indicated that splinting is still susceptible to error due to contraction of the self-cured resin material [7,8].

In situations where two parallel implants are required, a recent study has reported the superior accuracy of a modified tray design where the custom tray is altered to increase the support of the impression material around copings [8]. This modification involves the addition of a “chimney” around each impression coping to ensure that the rigid tray material surrounds the external surfaces of the coping. This design also ensures that a uniform amount of impression material surrounds the copings. Clinically, the new tray design has multiple potential advantages such as ease of use, simplicity, time efficiency, convenience and less material usage in comparison to the splinting technique. Clinically, however, it is frequently observed that the implants are not parallel and have an angle between them that imposes an extra challenge on the impression, as illustrated in multiple studies [5-9,12]. Thus, before a modified tray design can be recommended as a replacement for splinting, it is important to evaluate its accuracy in scenarios that are clinically more relevant, such as the presence of a moderate angle between the implants. The present study was therefore designed to investigate the effect of a modified tray design on the accuracy of implant impressions in comparison with non-splinted and splinted impression techniques for two parallel and divergent implant situations.

The null hypothesis was that the difference in impression techniques would not influence the accuracy of parallel and divergent implant impressions.

Materials and Methods

Master frameworks and model fabrication

Two master frameworks of grade 5 titanium alloy (Copra Ti-5, Whitepeaks Dental Solutions GmbH & Co. KG, Essen, Germany) were produced via computer-aided design and computer-aided milling (CAD/CAM) by a commercial manufacturer (Osteon Medical, Mulgrave, Australia). One of the frameworks was designed to fit on two parallel implants, and the other to fit on two divergent implants, one of which was tilted 15° in the buccolingual direction. The two frameworks had a similar bar-shape design with a cross-sectional height and width of 3 mm, and virtually designed to fit a Straumann regular implant with a neck diameter of 4.8 mm (Institut Straumann AG, Basel, Switzerland). The implants were 15 mm apart from their centers.

Two master models were designed to have an alveolar ridge shape and indexed with notches to serve as distinct and reproducible stops during seating of the tray. The ridge width was 8 mm at the crest and 14 mm at the base (Fig. 1). The master models were fabricated from self-curing polymethylmethacrylate resin (Vertex Selfcuring Resin; Henry Schein, Waterlo, Australia). Two implants were attached on each framework, and subsequently inserted into unset self-curing polymethylmethacrylate resin within drilled holes on the crests of the master models. This ensured the most accurate fit of the frameworks on the implants within each master model. Subsequently, the frameworks were utilized to measure the accuracy of each produced cast [13,14]. The platforms of the implants were placed 1 mm above the crest, and the undercuts below the implant shoulders were completely sealed with the acrylic resin material. This prevented excessive distortion of the impression material and facilitated connection of the implant replicas on the impression copings.

Tray fabrication

For every tray design, two layers of baseplate wax 1.5 mm thick (Truewax, Dentsply, Ballantyne Corporate PI, Charlotte, NC, USA) were applied on the master model of each framework to form a consistent spacer between the master model and the tray. The trays were fabricated from light-cured acrylic resin material (Vertex Dental, Soesterberg, Netherlands). Every effort was made to...
ensure all the trays for all the techniques had similar dimensions except around the implant sites. Two handles were attached to each tray on the mesial and distal sides to help with handling, and all the trays were indexed at their bases to fit against the master models.

For the non-splinting tray design, two circular openings that corresponded with the implant locations were made in the occlusal aspect of the trays (Fig. 2a). A space of approximately 2 mm was allowed between the external surface of the copings and the internal surface of the tray. For the splinting tray design, the two circular openings were joined to accommodate the splint between the impression copings (Fig. 2b). The modified tray design was distinguished with two vertical openings resembling chimneys to entirely cover the impression copings (Fig. 2c). The space between the chimney of the tray and the impression copings was approximately 1.5-2.0 mm, which corresponded to the thickness of a single baseplate wax sheet.

To ensure the trays were fabricated with similar dimensions, the waxed master model was duplicated using laboratory putty. The putty duplicate was then used to fabricate all the trays. A total of 10 trays were produced for every impression technique and master model.

**Impressions**

For every impression technique for each master model, 10 implant level impressions were obtained. The intaglio surfaces of the trays, and the impression copings were coated with tray adhesive (VPS Tray adhesive, Kerr Corporation, Orange, CA, USA), and baseplate wax was placed over the tray openings. The splinted impression technique involved splinting the two impression copings with self-curing acrylic resin material (GC Pattern Resin, GC Corp., Tokyo, Japan). The resin splints were designed to be at least 2 mm thick around the impression copings and with a minimal body thickness of 3 mm. To reduce the possible effects of polymerization shrinkage, the splints were left for 24 hours, sectioned, and reconnected.
by a newly mixed resin [5,8,14,15]. All impressions were taken using heavy body polyvinylsiloxane (PVS) impression material (Kerr Extrude Extra type 1, Kerr Corporation), and excess material was wiped away by hand. Implant replicas were attached to the impression copings and type IV dental stone (GC Fujirock EP, GC Corp.) was used for pouring the impression to construct the test casts, which were left for 24 hours prior to removal.

**Strain analysis**

Strain analysis was conducted to evaluate the accuracy of fit for each master framework on the test casts. Large strain magnitudes indicate a greater level of master framework misfit, which can be attributed to implant impression distortion. A 3-stacked foil rosette strain gauge (Vishay Precision Group, Raleigh, NC, USA) was attached to the middle of each titanium framework on the occlusal surface using cyanoacrylate resin (M Bond 200 adhesive, Vishay Micro-measurements, Raleigh, NC, USA). The framework occlusal surface was chosen because it is parallel to the testing bench regardless of the implant location, which allowed similar placement of the strain gauges on the two frameworks. The strain gauge placement of differences among the different impression techniques followed by the Bonferroni correction test for pairwise comparisons. In addition, the effect of parallel and divergent implant models on the accuracy of each impression technique was evaluated by the Mann-Whitney U-test. All statistical analyses were conducted using a statistics program (SPSS for Windows, v23; SPSS Inc, Chicago, IL, USA). The level of significance was set at 0.05.

**Results**

The data obtained using all the above techniques are summarized in Table 1. The Shapiro-Wilk test indicated that some data were not normally distributed (P < 0.05), which confirmed the suitability of the Kruskal-Wallis test. The median and interquartile range of the maximum principal strain values for each technique of every model were calculated. The Kruskal-Wallis test was applied for each master model to evaluate the significance of differences among the different impression techniques followed by the Bonferroni correction test for pairwise comparisons. In addition, the effect of parallel and divergent implant models on the accuracy of each impression technique was evaluated by the Mann-Whitney U-test. All statistical analyses were conducted using a statistics program (SPSS for Windows, v23; SPSS Inc, Chicago, IL, USA). The level of significance was set at 0.05.

**Table 1** Summary of the generated strain values for the parallel implant model and the divergent implant model

|                      | Non-splinted | Splinted | Modified tray | Non-splinted | Splinted | Modified tray |
|----------------------|--------------|----------|---------------|--------------|----------|---------------|
| Median (με)          | 118.4        | 89.0     | 49.4          | 518.0        | 287.0    | 262.9         |
| Interquartile range (με) | 90.9        | 34.4     | 86.1          | 159.2        | 226.7    | 325.8         |
| Mean (με)            | 170.4        | 98.2     | 98.7          | 535.0        | 309.1    | 288.0         |
| SD (με)              | 145.4        | 43.8     | 101.5         | 155.6        | 226.2    | 215.2         |
| Maximum (με)         | 528.6        | 193.1    | 351.0         | 755.0        | 777.1    | 584.2         |
| Minimum (με)         | 61.3         | 34.3     | 20.1          | 239.9        | 27.3     | 30.4          |

**Fig. 3** Box-plot diagrams of the maximum principal strain distributions. (a) Parallel implants model. (b) Divergent implants model
implant model, the non-splinted technique showed more variation than the other techniques. The variations in the maximum principal strain values for the divergent implant model were similar among all the techniques, although the non-splinted technique showed more skewing towards larger values.

**Discussion**

The present findings indicate that the impression technique has minimal influence on the accuracy of the impression when the two implants are parallel. Thus, the hypothesis that the accuracies of all the impression techniques would be similar was accepted for the parallel implant model. However, a buccolingual divergence of 15° led to a more prominent effect of the different impression techniques, the modified tray and the splinted techniques being equally superior to the non-splinted technique. As a result, the hypothesis that the different techniques would have similar accuracy was rejected for the divergent implant model, suggesting that when impressions of multiple diverging implants are taken, a modified impression technique should be adopted to ensure accurate prosthesis fabrication.

For parallel implants, all the techniques were associated with discrepancies of a similar magnitude that were attributable to accumulation of errors from all the steps and the materials employed [6]. For example, for the non-splinted and modified tray techniques, errors can occur during material setting, impression removal, displacement of the copings within the set impression material, fitting of implant replicas and setting of the dental stone [16]. Likewise, even for the splinted technique, the splint resin material employed introduced complications due to polymerization shrinkage of the resin [7]. However, as additional steps, such as sectioning and reattachment, were employed to reduce these errors [6,7,14,15], it can be speculated that all of the techniques are of equally acceptable accuracy for two parallel implants. Although the effects of splitting on impression accuracy have been intensively investigated, the outcomes have been inconsistent: some studies found that splitting was superior [6,15-17] whereas others did not confirm this [4,13,14]. This variability in the outcome may have been due to variations in the splitting protocol, splinting material, splint rigidity, implant connection, and distance between implants [7,18]. However, in accordance with the present results, several earlier laboratory studies reported that the impression technique had a minimal effect on the accuracy of two-implants impressions when they were parallel [13,14]. Specifically, a frequent observation was that the accuracy of the splitting technique was similar to that of the non-splitting technique [8,14]. The similarity of outcomes among the techniques may be due to the fact that the parallel implant model is the least challenging of any implant impression technique [12]. The vertical path of removal minimizes strains within the set elastomeric impression material during removal of the impression from the model, and as a result the final impression is less likely to suffer permanent deformation. As soon as the impression technique is challenged in a way that will distort the material, accuracy differences between the techniques may become obvious. These challenges can be due to the presence of teeth adjacent to implants, an increased number of implants, or alterations to implant orientation [4-6,17]. Therefore, in accordance with earlier observations, it can be speculated when the implants are parallel, one specific technique has no advantage over another [10-12].

When angulation was introduced between implants, all the impression techniques showed greater errors than for parallel implants. However, the non-splinted technique showed the greatest deterioration of accuracy. Several authors have confirmed that the presence of an angle between implants is associated with greater impression error [5,9-12]. For example, Chia et al. found a consistent increase in error if the angle between implants was increased to 10° and to 20° [10]. Likewise, Parameshwari et al. reported increased errors when the implant angulation was increased to 15° and to 25° [12]. This is attributed to differences in the paths of withdrawal, which would make impression removal more difficult and subject the impression material to more strain as the impression copings disengage the implants. Eventually, this would lead to inevitable coping displacement within the set impression material [9-12]. Specifically, Assuncio et al. reported that more errors occurred around an angulated implant than around a parallel implant [9]. Although all impression techniques were associated with greater errors for divergent implants than for parallel implants, the splinting and the modified tray design was clear advantageous. The benefit of a resin splint is related to rigid fixation of the impression coping, rendering it more capable of maintaining the 3D position of the implant and preventing individual coping displacement during impression-taking, fitting of implant replicas and impression pouring [16]. This is in accordance with several earlier studies of divergent implants, which showed that the splinting technique yielded significantly more accurate impressions than the non-splinted technique [9,11,19].

The superior outcome of the modified tray design can be attributed to the extension and encirclement of the impression copings by the rigid tray material [8]. This coverage ensured that the impression copings and the surrounding impression material were rigidly supported. This may have increased the positional stability of the impression copings through the impression-taking and casting processes. Earlier studies have reported that the more rigid custom trays more yield implant impressions with greater accuracy than stock trays that are less rigid [12,20,21]. The positive effect of rigid tray support for elastomeric impression materials was also confirmed by several laboratory studies [22-25]. In addition, the modified tray design is advantageous in reducing the bulk of the impression material surrounding the impression copings [8]. This may reduce the magnitude of the total distortion of the impression material [22,23]. Several laboratory studies have shown that most of the elastomeric impression material bulk is associated with greater shrinkage and subsequent inaccuracies in the impressions [26,27]. Eventually, as the modified tray design reduces the bulk of the impression material around the coping, the likelihood of errors in coping orientation is reduced to a similar level to that of the splinting technique. This may have clinical relevance as the modified tray technique is simpler, less time consuming and more convenient for both the clinician and patient than the splinting technique.

Although the present results suggest the superiority of the modified tray and the splinted techniques over the non-splinted technique for divergent implants, the clinical significance of this outcome is yet to be confirmed. While strain gauge analysis is an accurate laboratory approach for measurement of error and distortion, it does not quantify the actual dimensional error. Furthermore, strain analysis has a limitation in being sensitive to strain gauge location, overheating and manual handing of the framework [8,13,14]. Previous clinical studies that compared the accuracy of impressions in a clinical setting did not prove the superiority of one technique over the other [28,29]. This may have been due to differences among the laboratories and the clinical set-ups employed for taking the impressions. The present laboratory study did not simulate parameters associated with clinical practice such as the presence of teeth, saliva, ridge undercut and intraoral access, which can influence the handing of implant impressions and subsequently the impression accuracy. These differences limit extrapolation of the present data to the clinical environment. In addition, the outcome is obviously more relevant to two parallel implants and implants with a divergence of up to 15°. Differences in angulation and the number of implants should therefore be validated in additional studies. Furthermore, since the models in the present study used implants with shallow internal connection, the outcome cannot be generalized to implants with deep conical connections [5].

Therefore, while considering the limitations of the present laboratory study, it can be concluded that for parallel implants, all of the impression techniques used yielded similar accuracy. When a divergence of 15° existed between implants, all the impression techniques demonstrated deterioration of the accuracy. For divergent implants, the modified tray and the splinted techniques were superior to the non-splinted technique, although there was no difference in accuracy between the techniques.

**Acknowledgments**

The authors would like to acknowledge the technical support of Mr Attila Gergely in developing the master models and the custom trays. This study was supported by Melbourne Dental School Research Higher Degree Funding.

**Conflict of interest**

The authors have no conflict of interest to declare.
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