An alternative conversion technique for fabricating an interim fixed implant-supported complete arch prosthesis

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The immediate loading of implants is a clinically successful procedure that offers patients the immediate restoration of esthetics and function.1,2 A conversion prosthesis is a method of immediate loading in which clinicians fabricate an interim fixed implant-supported complete arch restoration (FISCAR) through an existing or new complete denture.3 In this method, interim copings tightened on implants are picked up with acrylic resin and the existing complete denture. Access holes are first made on the denture to avoid any interference between the denture and the copings. Subsequently, the flanges and the palate of the denture are trimmed to convert the denture to a FISCAR that can be cleaned by the patients.

This interim denture splints the implants together, which minimizes the micromovement of the implants and leads to favorable stress distribution in the peri-plant tissues.3 This prosthesis also protects the recently traumatized mucosa from external physical irritants.3 However, the presence of a rubber dam during the process may prevent the accurate replication of the soft tissues and prevent an accurate recording of the distance between the intaglio surface of the denture and the mucosa. Complete interim restorations fabricated with this technique have been reported to present with some complications, including fracture of acrylic resin framework, which tends to break at the coping site.3,4,6

The direct use of autopolymerizing acrylic resin intraorally may be another disadvantage of this technique, because the resin may flow around the rubber dam and negatively affect the healing of soft tissues. In addition, the exothermic polymerization of the acrylic resin may harm newly sutured soft tissues.

The technique described in this report is an alternative method of fabricating an interim conversion prosthesis. With this technique, the amount of acrylic resin needed to reline the existing denture and pick up the interim copings is controlled, and the acrylic resin application procedure is performed extraorally. Therefore, any shrinkage due to excessive acrylic resin can be minimized. This may also minimize a misfit of the prosthesis due to acrylic resin shrinkage. Moreover, making an impression of the tissue without rubber dam can allow clinicians to capture the tissue surface accurately and properly shape the intaglio surface of the prosthesis with a favorable distance between the mucosa and the intaglio surface of the denture. A proper distance between the denture and mucosa may help to minimize air escape...
and facilitate hygiene procedures. In addition, the acrylic material does not polymerize in the oral cavity, which may help minimize trauma to the healing soft tissues. This technique may require a chairside technician during the appointment; however, it may be less time consuming intraorally. This chairside advantage comes primarily from the time gained by making an impression rather than brush beading acrylic resin intraorally in the conventional conversion technique.

**TECHNIQUE**

1. After the surgical placement of the implants and abutment connection is completed, make an
impression (Light Body, Reprosil; Dentsply Intl) of the healing abutments by using the complete denture to locate the healing abutment positions in the intaglio surface of the complete denture (Fig. 1).

2. Remove the complete denture and use an acrylic resin bur (Euro Carbide Bur; Dedeco) to prepare access holes on the existing complete denture at locations that correspond to the implants captured by the impression material (Figs. 2, 3). If a precise surgical guide is used, it may be possible to drill the holes in the denture before surgery and avoid this step.
3. Remove the healing abutments (Tapered Screw-Vent; Zimmer) and tighten interim copings on multiunit abutments (Tapered Screw-Vent; Zimmer) (Fig. 4). Insert the complete denture to ensure passive seating with the interim copings projecting through the access holes. Enlarge the holes if necessary for passivity (Fig. 5). If the height of the copings interferes with the patient closing completely into occlusion with the denture in place, the copings should be shortened accordingly.

4. Inject a medium-bodied polyether impression material (Impregum; 3M ESPE) inside the denture and insert the denture to make the impression of the soft tissues and pick up the interim copings. Use the palate of the denture as a stop to maintain the patient’s vertical dimension of occlusion. Make sure to expose the screw access holes of the interim copings as the impression material sets (Fig. 6). The patient should close lightly into occlusion while the impression material is setting.

5. Once the impression material polymerizes, unscrew all interim coping screws and pick up the copings in the complete denture reline impression. Tighten the laboratory analogs on the interim copings (Fig. 7).

6. Pour the impression in Type III dental stone (Microstone; Whip Mix Corp) and mount the denture on a reline jig (Fig. 8). Once the stone sets, remove it from the impression and remove the impression material from the complete denture.

7. Lubricate the soft tissue surface of the dental stone cast with petroleum jelly. Make sure not to apply the jelly on the interim copings. Place cotton into the screw access holes of the interim copings to prevent the acrylic resin from flowing (Fig. 9).

8. Mix acrylic resin powder and liquid (Repair Material; Dentsply Intl) in a 3-to-1 proportion and, once the mixture reaches a doughy stage, apply the dough to the isolated surface of the cast (Fig. 10). Seat the denture on the cast and remove excess acrylic resin material around the flanges and interim coping access holes with a sharp laboratory knife (Fig. 11).

9. Once acrylic resin polymerizes, unscrew the interim coping and remove the complete denture from the cast. Make necessary adjustments by shortening the flanges and polishing all tissue surfaces to create a proper soft tissue surface and contour (Figs. 12, 13).

**SUMMARY**

The immediate loading of implants with the conversion technique and angled implant protocol is a method of restoring function and esthetics immediately after implant placement. Converting a complete denture enables clinicians to achieve immediate loading with a fixed, detachable prosthesis. This report describes an alternative conversion technique that allows the controlled application of acrylic resin extraorally. With this technique, direct contact of acrylic resin with the soft tissues can be avoided and optimum soft tissue surfaces achieved.

**REFERENCES**


Noteworthy Abstracts of the Current Literature

Effect of grain size on the monoclinic transformation, hardness, roughness, and modulus of aged partially stabilized zirconia

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Dent Mater 2015;31:1487-92

Objective. Low-temperature-degradation (LTD) has been reported to cause property changes in yttria-tetragonal zirconia polycrystals (Y-TZP). The current study measured monoclinic phase transformation of Y-TZP with different grain sizes and corresponding property changes due to artificial aging.

Null hypothesis. The grain size of aged Y-TZP will not influence its transformation, roughness, hardness or modulus of elasticity.

Methods. Four groups of Y-TZP were examined with differing grain sizes (n=5). The line intercept technique was used to determine grain sizes on SEM images (100,000×). Artificial aging was accomplished by autoclaving at 2bar pressure for 5h. X-ray diffraction (30mA, 40kV) was used to measure tetragonal to monoclinic transformation (t→m). Surface roughness analysis was performed using a non-contact surface-profilometer. Nano-hardness and modulus of elasticity were measured using nano-indentation.

Results. SEM analyses showed different grain sizes for each sample group (0.350μm, 0.372μm, 0.428μm, and 0.574μm). The fraction of t→m transformation increased as grain size increased; furthermore, aging of zirconia caused increased roughness. Modulus and hardness after aging displayed no significant correlation or interaction with grain size.

Significance. Smaller grains caused less transformation, and aging caused increased roughness, but grain size did not influence the amount of increased surface roughness. Future studies are needed to determine the effects of grain size on the wear and fracture properties of dental zirconia.

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