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Cover art: Samira Sedigh
Conversion of Acrylic Hybrid Dentures to Monophase Zirconia Bridge

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Hybrid denture bridges have a well-documented history greater than 40 years as a successful treatment modality. In recent years I have seen a dramatic increase in their usage.

Hybrid denture bridges have traditionally been comprised of acrylic denture teeth and acrylic PPM resin processed around a screw-retained metal substructure, hence the name “hybrid denture bridge”. While this traditional design has been successful, it is well known that the acrylic denture teeth are highly susceptible to breakage and occlusal abrasion. Figs. 1 & 2

In his article, “Maintenance of Implant Hybrid Prostheses: Clinical and Laboratory Procedures”, Carl Drago DDS states “conventional acrylic resin denture teeth have a life expectancy of approximately 7 to 9 years prior to needing replacement.” Once acrylic denture teeth have reached a significant level of abrasion the restoration needs to be remade or new denture teeth and acrylic needs to be reprocessed over the existing metal framework. A significant rate of tooth wear and acrylic fracture of acrylic hybrids was also documented in a study by Theodora Bozini DDS, published in 2011.

In recent years a solution to this maintenance problem has been found in Monophase zirconia. Zirconia is a mineral composed of the element zirconium, silicon and oxygen. Zirconia used in dentistry is actually zirconium dioxide partially stabilized by yttrium and enriched with aluminum. This results in an exceptional material with a high flexural strength greater than 1400 Mpa.

The newest available zirconia is highly translucent and when used with specialized coloring stains, the need for veneering porcelains in areas of occlusal load is entirely eliminated. All functional areas are maintained as solid Prettau® zirconia.

When restoring lighter tooth shades (bleached shades through A-1), veneering porcelain is not required facially. For darker tooth shades, minimal cut-back can be performed and porcelain can be added facially in those non-functional areas. Tissue shaded porcelains also are added gingivally not affecting functional zones. This concept results in all functional zones to be comprised of Monophase zirconia not susceptible to wear, chipping or breakage.

This article will detail how to work in conjunction with a zirconia specialty laboratory to convert a traditional or provisional hybrid denture into a Monophase zirconia bridge.

It is essential that the acrylic hybrid to be converted fits passively to the existing implants / abutments and that the tooth arrangement has been esthetically and functionally verified by the restoring dentist and the patient.

The existing acrylic hybrid denture is inserted gingivally into PVS lab putty capturing the intaglio/gingival and abutment /implant interfaces. A wide circumference of putty is required for stability. While the putty is still
moldable, small indentations are made to index later with covering putty. Figs. 3 & 4

Once the initial putty has set, silicone separator is applied and the top putty section of the mold is intimately formed capturing the teeth and the remaining gingival areas. Fig. 5

Once the top putty portion has set, the mold is separated and the acrylic hybrid denture bridge is removed. Fig. 6

The complete putty mold along with the articulator, mounted with a master model with abutment analogs and bite registration, are sent to the zirconia specialty laboratory. A facebow may also be included.

The zirconia specialty lab will fabricate a resin duplicate of the acrylic hybrid denture. Fig. 7

The resin duplicate is articulated, scanned and imported into the CAD design program to mill the design for the zirconia hybrid bridge. Figs. 8 & 9.

The design software shows a preview of the zirconia bridge in the zirconia block. Fig. 10

**Option:** The restoring dentist may scan the acrylic hybrid denture on the model and send the open source STL file to the zirconia specialty laboratory. This would negate the need for the putty mold of the acrylic hybrid.

The zirconia design is milled in the zirconia block. Figs. 11 & 12
Fig. 9: Combined Scans of implant location, soft tissue and resin duplicate

Fig. 10: Virtual design of duplicate in virtual zirconia block

Fig. 11: Zirconia bridge milled from block

Fig. 12: Initial milled zirconia bridge removed from CAD/CAM milling machine

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Note: At least 12mm between the gingival aspect and the incisal edge is recommended for strength.

Space to receive non-engaging titanium interfaces is programmed into the access channels and mating surfaces of the zirconia bridge. CAL® cylinders for the Multi-Unit® abutments are utilized in this example.

The titanium CAL® cylinders provide a metal seat for the implant abutment interface and screw seat. The CAL® concept also creates a passive fit once they are cemented into the finalized zirconia bridge on the master model or intraorally. Figs. 13 & 14

Sharper definition is prepared and the gingival areas of the zirconia bridge are sculpted back to later receive tissue shaded porcelain. Fig. 15

Special shading color liquid stains are applied (infiltration) prior to the sintering process. Figs. 16 & 17

The shaded zirconia bridge is then sintered for 11-12 hours in a finely controlled furnace at 1500°C. "Sintering" is the term used to describe the crucial finely controlled heating and cooling process that in this case causes 20% volumetric shrinkage. This material compaction results in a zirconia that is incredibly dense, strong and smooth. Fig. 18
Following the sintering procedure, tissue colored porcelain is applied to the gingival areas. Custom tissue color shade guides are utilized at chair-side to match the patient's natural gingival colorization. It is recommended for the Doctor to take an intraoral photo with the closest matching tissue shade guides next to the patient's gingiva. This photo aids the ceramist applying the gingival colored porcelain to create the most realistic effect. This gingival colored porcelain is specially formulated with a thermal expansion coefficient value of 9.6, matching that of the zirconia, creating a strong bond and preventing cracks. Fig. 19

The porcelain is fired, polished and glazed following the manufacturer's recommendations.

It is very important to create a highly polished and smooth surface on the zirconia to prevent excessive abrasion of the opposing teeth. Figs. 20 - 22

Once the polishing and glazing are finalized, the metal interfaces (CAL® cylinders) are cemented in place with a composite resin cement while attached to the master model, in occlusion while on the articulator. Figs. 23 - 25

Option: The CAL® cylinders may be cemented into the finished restoration at chairside intraorally if desired.
The definitive Monophase Prettau® zirconia restoration is then delivered to the restoring dentist.

Figs. 26 - 28

As stated previously, the newly available translucent zirconia frequently eliminates the need for facial layering of porcelain for lighter shades.
Following are examples of zirconia hybrid denture bridges with no facial layering. Figs. 29 - 32

Summary

Screw-Retained hybrid bridges can now be fabricated with newly available translucent zirconia providing a superb natural appearance. The definitive restoration is Monophase zirconia in the functional load bearing areas rendering it resistant to occlusal abrasion, chipping and breakage.

Footnotes
4. Zirkonzahn ICE Translucent Zirconia value

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- Multi-Unit Abutment is a registered trademark of Nobel Biocare, Zurich, Switzerland
- Prettau is a registered trademark of Zirconzahn, Norcross, GA

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