

Vericore Hybrid Abutments

Tips & Tricks

- Retro-fit hybrid Zr abutment to applicable Ti platform/interface & verify fit.
- Screw down Ti platform/interface and then orientate the hybrid Zr abutment onto the Ti base to verify angulation, height & overall adaptation to tissue.
- Sand blast internal surface of Zr hybrid (using 50μ Al₂O₃ @ 20 psi max.) in preparation for cementation/union of Ti base & Zr hybrid.
- Utilizing Resin cement indicated for use with Zr Hybrid abutments (e.g. Panavia SA, Multi-link Implant Cement) add a small amount of cement to internal aspect of Zr hybrid abutment and carefully insert the Ti interface into the Zr abutment.
- After the cement has partially cured (light cure per specific mfg. of cement's IFU), clean-up excess cement around Ti interface (external) and internally in the screw-access area.

- After the cement has finished curing (light curing), inspect under magnification, complete final clean-up of excess cement.
- Insert screw and carefully screw down onto analog on the working model.
- Verify fit and modify Zr height, etc. gently and carefully **AFTER** unscrewing and removing from the model.
- Disinfect, but do not autoclave or fire in the furnace as this will cause the adhesion of the glue between the Zr Hybrid Abutment and the Ti interface to fail!



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