



Bonding to Zirconia

With Ivoclar MultiLink[®]

- **Restoration (Empress Esthetic All Ceramic)**
 - Pre-treated by sandblasting, hydrofluoric acid-etching and silanated with Monobond-S
 - **Note: Restorations received from Ragle Lab are all ready treated.**
- **Zirconia Abutment**
 - Coat with Metal/Zirconia Primer, air dry,
 - **Optional:** To help speed up polymerization of the Multilink Automix Cement coat with A/B Primer.
 - **Note: Multilink sets without the A/B Primer, however, the A/B-Primer will work as a link between the Metal/Zirconia Primer and the cement.**
- **Seating:**
 - Load restoration with Multilink Automix cement and seat restoration. Tack and clean.
 - **Note: With this protocol it will be almost impossible to remove the crown due to the high bond strengths, the retentive geometry and the high flexural strength of Multilink Automix.**



Bonding Zirconia

With Ivoclar MultiLink®

Restoration (Zirconia Maryland Bridge)

- **Natural Tooth Structure**
 - Etch tooth surface in the normal manner. Apply A/B-Primer to etched tooth.
- **Zirconia Maryland Bridge Wings**
 - Coat with Metal/Zirconia Primer and air dry.
- **Seating:**
 - Load restoration with Multilink Automix Cement and seat restoration. Tack and clean.
 - **Note: For increased bond strength Zirconia Maryland Bridge Wings will have an outer rim of visible etched ceramic. Bond Strength Data Is Not Currently Available**