



**BAYSHORE**  
DENTAL STUDIO



## INSTRUCTIONS FOR SEATING

### THEORY

During intraoral try-in, contamination of restoration surfaces with saliva cannot be avoided.

This contamination can pose a problem when the restoration is adhesively cemented.

When working with zirconium oxide ceramics, saliva-contaminated surfaces should not be cleaned with phosphoric acid.

Phosphate groups bond strongly to zirconia and deactivate the surface for subsequent adhesion.

We recommend Ivoclean®, a zirconia oxide based paste that forms a complex with the phosphate groups found in saliva.

### PROCEDURE

After proper try-in and cleaning, the restoration can be primed with Monobond® Plus and bonded with Variolink® cement.

- Try in the Z Crown restoration
- Rinse the saliva out of the Z Crown
- Apply Ivoclean® to the bonding surface
- Wait at least 20 seconds
- Rinse and dry the restoration
- Prime bonding surface with Monobond®
- Seat with your cement of choice



**BAYSHORE**  
DENTAL STUDIO

501 E Jackson Street  
Tampa, Florida 33602

P 887 954 6243  
F 813 626 0955

mail@bayshoredentalstudio.com  
bayshoredentalstudio.com