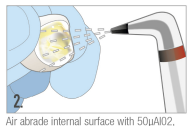


Zirconia/Metal Primer Technique Guide



Clean, rinse, and dry preparation. Verify fit of zirconia or metal prosthesis.



All abrade memal surface with SupAlOZ, 30–60 seconds at 50 psi. Look for uniform dull surface. Air clean and set aside. NOTE: Contamination to the internal surface of the prosthesis will cause a decrease in bond strength. Keep area clean and free of phosphoric acid etch and saliva.



Clean tooth surface by applying an abrasive such as Consepsis® Scrub slurry.



Scrub abrasive with the STARbrush® intercoronal brush to clean and remove any residual cement. Rinse and then air dry.









Apply Ultra-Etch® etchant for 15 seconds. Rinse. Lightly dry, leave slightly damp. Optional: Apply Consepsis® solution to preparation, leave slightly damp.

Self-Etch Technique







Apply Peak® SE Primer using the Black Mini® Brush tip for 20 seconds. Thin and dry with full air pressure for 3 seconds. Optional: Apply Consepsis solution to the preparation.







Zirconia/Metal Primer Technique Guide



Apply Peak® Universal Bond adhesive in a scrubbing motion for 10 seconds.



Thin with full air pressure and suction for 10 seconds.



Light cure Peak Universal Bond adhesive for 10 seconds.



Apply Peak®-ZM primer to the air-abraded prosthesis for 3 seconds and air thin/dry using full pressure. NOTE: Do not use a zirconia primer if luting with a glass ionomer or resin-reinforced glass ionomer cement.



Apply a thin layer of a resin-based cement (PermaFlo® DC resin) to the prosthesis and firmly seat in place. Cure according to instructions. Remove excess cement.