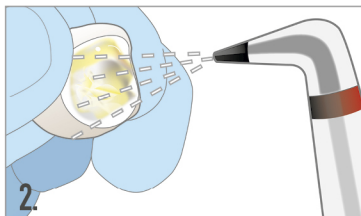


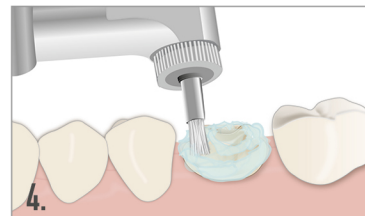
1. Clean, rinse, and dry preparation. Verify fit of zirconia or metal prosthesis.



2. Air abrade internal surface with 50µAlO<sub>2</sub>, 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.*



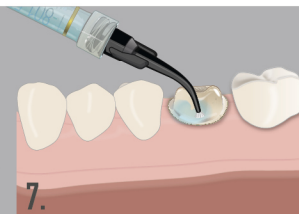
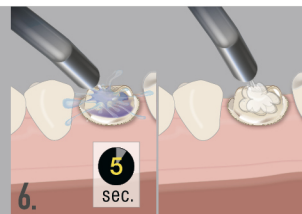
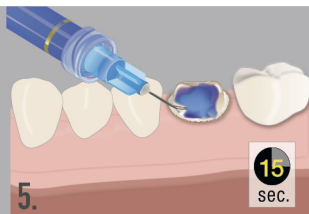
3. Clean tooth surface by applying an abrasive such as Consepis® Scrub slurry.



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

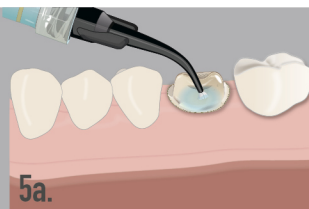
## Total-Etch Technique

OR

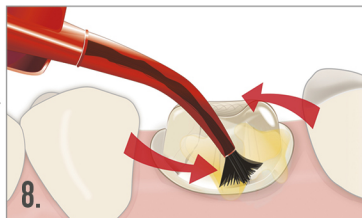


Apply Ultra-Etch® etchant for 15 seconds. Rinse. Lightly dry, leave slightly damp. Optional: Apply Consepis® solution to preparation, leave slightly damp.

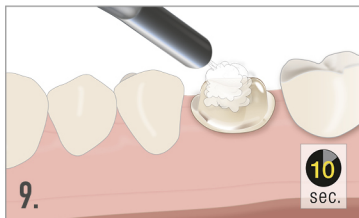
## Self-Etch Technique



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 Consepis solution to the preparation.



8. Apply Peak<sup>®</sup> Universal Bond adhesive in a scrubbing motion for 10 seconds.



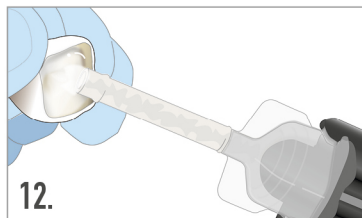
9. Thin with full air pressure and suction for 10 seconds.



10. Light cure Peak Universal Bond adhesive for 10 seconds.



11. Apply Peak<sup>®</sup>-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.*



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