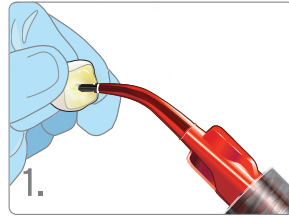
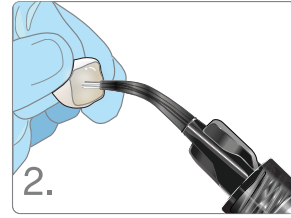


Clean, rinse, and dry preparation.
Verify prosthetic fit.

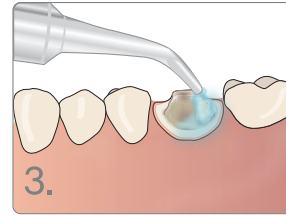
LUTING GUIDE



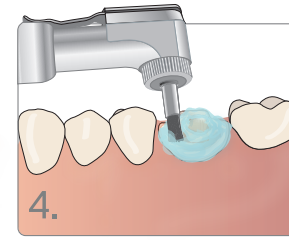
1.
Prepare inside surface of prosthesis
A. Ceramic/porcelain prosthesis:
Apply hydrofluoric acid (Porcelain Etch) to inside surface of prosthesis for 1 minute. Rinse 5 seconds, then dry.
B. Metal-based:
Microabrade or sandblast the inside surface of prosthesis, then apply phosphoric acid for 15 seconds to clean. Rinse 5 seconds, then dry. Do not use hydrofluoric acid and silane.



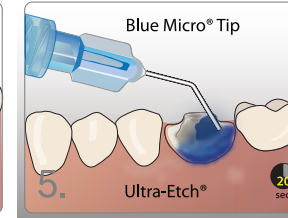
2.
Silane
A. Ceramic/porcelain prosthesis:
Apply porcelain primer and allow to sit for 1 minute then air dry.
B. Metal-based:
Do not apply silane.



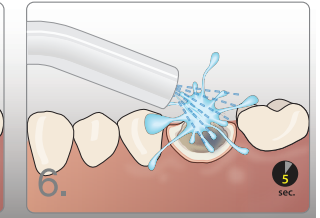
3.
Clean tooth surface by applying an abrasive such as Consepsis Scrub.



4.
Scrub abrasive with the STARbrush to clean, disinfect, and remove any residual cement. Rinse then air dry.

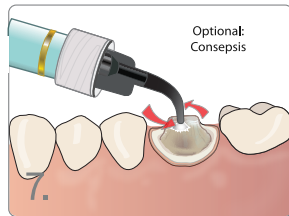


5.
Etch for 20 seconds with Ultra-Etch.

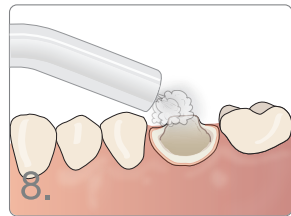


6.
Rinse with water and lightly air dry.

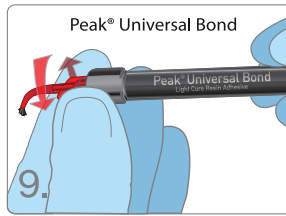
TOTAL-ETCH TECHNIQUE



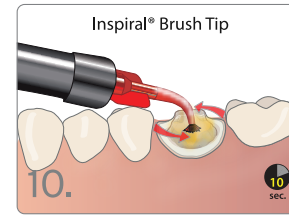
7.
Optional: Apply Consepsis to preparation.



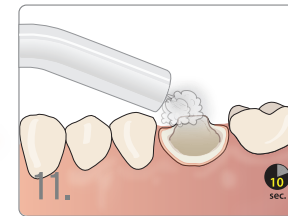
8.
Air dry.



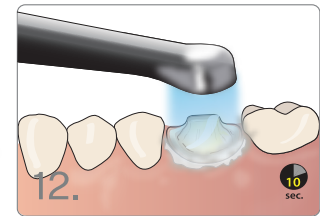
9.
Securely fasten Inspiral Brush tip to Peak Universal Bond syringe.



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



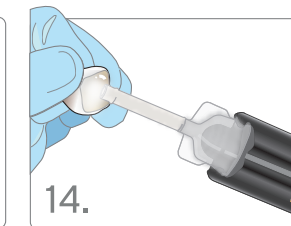
11.
Thin with full air pressure for 10 seconds.



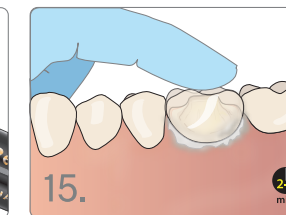
12.
Light cure Peak Universal Bond for 10 seconds.



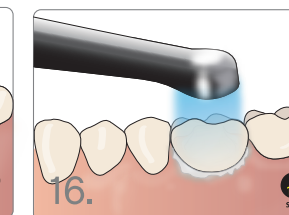
13.
Attach mixing tip by lining up internal cap stems with syringe orifices. Twist tip clockwise to lock. Ensure that both the base and catalyst are flowing through mixing tip.



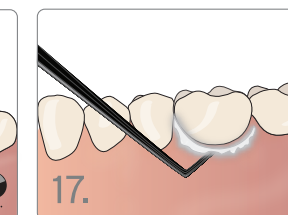
14.
Apply a thin layer of PermaFlo DC cement into prosthesis and seat immediately.



15.
Fully seat crown and hold in place. Remove bulk of cement. Have patient bite gently on cotton roll for 2-3 minutes.



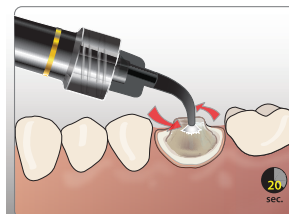
16.
Cure for 10 seconds with VALO in standard mode, or for 20 seconds if using another curing light. Note: curing light will not penetrate through opacous or metal crowns.



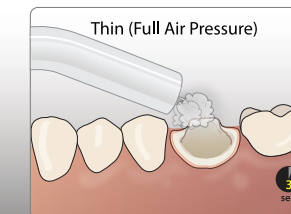
17.
Remove excess cement and apply DeOx to prevent oxygen inhibition formation.



18.
Cure for 20 seconds with VALO on standard mode, or 40 seconds with another curing light < 600 mw/cm2.



19.
Apply Peak SE using the Black Mini Brush tip. Scrub for 20 seconds. Thin and dry Peak SE with full air pressure for 3 seconds.



20.
Thin (Full Air Pressure)

SELF-ETCH TECHNIQUE (Replaces steps 5-6)

LUTING KIT

#1318 - PermaFlo DC Indirect Luting Kit

- 3 - 5ml dual-barrel PermaFlo DC A2, A3.5, and Translucent syringes
- 2 - 1.0ml Peak SE
- 1 - 1.2ml ConsepSis Scrub
- 2 - 1.2ml Peak Universal Bond
- 1 - 1.2ml Ultra-Etch
- 40 - Inspiral Brush tips
- 20 - Black Mini tips
- 20 - Mixing tips
- 20 - Intraoral tips
- 40 - Black Mini Brush tips
- 40 - Blue Micro tips
- 1 - PropGard regular
- 2 - Tongue guards



SHELF LIFE: 24 MONTHS. PERMAFLO DC. Refrigerated.
SHELF LIFE: 18 MONTHS. PEAK UNIVERSAL BOND. Refrigerated.

SHADE KITS

- #5912 - A2
- #5914 - Translucent
- #5913 - A3.5
- #5915 - Opaque White

- 1 - 5ml Dual Barrel syringe
- 20 - Mixing tips
- 20 - Intraoral tips



SHELF LIFE: 24 MONTHS. Refrigerated.



PermaFlo[®] DC

LUTING GUIDE



800.552.5512
ULTRADENT.COM

© Copyright 2012, Ultradent Products Inc. U.S. and International patents pending and granted. All rights reserved.
68483.6 103114

ULTRADENT
PRODUCTS, INC.

© Copyright 2012, Ultradent Products Inc. U.S. and International patents pending and granted. All rights reserved.

ULTRADENT
PRODUCTS, INC.