LIGHT-CURED: THIN RESTORATION WITH HIGH TRANSLUCENCY* (<2mm Thick)



RESTORATION PREPARATION



STEP 1A: If the lab has not already etched the STEP 1B: Brush on 1 coat of PORCELAIN PRIMER STEP 1C: After try-in, decontaminate the internal restoration, remove cap from PORCELAIN to the internal surface of the restoration and allow surface of the restoration (phosphoric acid or 2 ETCHANT, securely attach black plastic dispensing to dwell for 30 seconds. Dry with air syringe for minutes ultrasonic cleaning with ethanol will tip and verify etchant flow prior to application. 3-5 seconds. Apply PORCELAIN ETCHANT (4% HF) to the dry bonding surface; 25 seconds for Lithium Disilicate (or contact laboratory for recommended etch times for other ceramics). Rinse and dry.





remove organic contaminants while leaving the PORCELAIN PRIMER intact). Rinse and air dry.

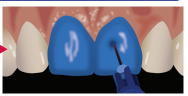


TOOTH PREPARATION

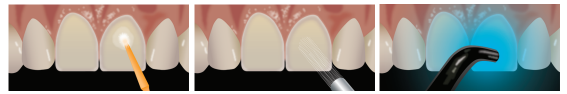


STEP 2A SELF-ETCH: Prepare cavity. Wash thoroughly with water spray. Use an absorbent pellet or high volume evacuation (HVE) for 1-2 seconds, to remove excess water (do not desiccate). NOTE: When bonding predominately enamel, the total-etch technique is to recommended.

SELF-ETCH OR TOTAL-ETCH



STEP 2A TOTAL-ETCH: Prepare cavity. Wash thoroughly with water spray. Attach blue dispensing tip. Etch enamel and dentin using SELECT HV ETCH for 15 seconds. Rinse thoroughly. Remove excess water by blotting the surface with an absorbent pellet or high volume evacuation (HVE) for 1-2 seconds, leaving the preparation visibly moist.



per coat. Do not light cure between coats.

STEP 28: Dispense 1-2 drops of ALL-BOND STEP 2C: Evaporate excess solvent by thoroughly STEP 2D: Light cure for 10 seconds. UNIVERSAL into a clean well. Apply two separate air-drying with an air syringe for at least 10 coats of ALL-BOND UNIVERSAL, scrubbing the seconds; there should be no visible movement of preparation with a microbrush for 10-15 seconds the adhesive. The surface should have a uniform glossy appearance; otherwise, apply an additional coat of ALL-BOND UNIVERSAL and air dry.

MENTATION



STEP 3A: Apply a generous amount of the selected STEP 3B: Light cure each of the restorations for 3-5 STEP 3C: Light cure for up to 40 seconds from shade of *C*CEMENT Light-Cured Resin Cement to seconds to tack into place. Remove the excess lingual and 40 seconds from the facial, at a distance the internal surface of the restoration. Carefully cement. of approximately 0-10 mm. place restoration and gently guide into place with passive pressure. * Refer to instructions for use for a detailed technique per indication.

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DUAL-CURED: THICKER RESTORATIONS WITH HIGHER OPACITY*



RESTORATION PREPARATION



STEP 1A: If the lab has not already etched the STEP 1B: Brush on 1 coat of PORCELAIN PRIMER STEP 1C: After try-in, decontaminate the internal verify etchant flow prior to application. Apply 3-5 seconds. PORCELAIN ETCHANT (4% HF) to the dry bonding surface; 25 seconds for Lithium Disilicate (or contact laboratory for recommended etch times for other ceramics). Rinse and dry.



restoration, remove cap from PORCELAIN ETCHANT, to the internal surface of the restoration and allow surface of the restoration (phosphoric acid or securely attach black plastic dispensing tip and to dwell for 30 seconds. Dry with air syringe for 2 minutes ultrasonic cleaning with ethanol will

remove organic contaminants while leaving the PORCELAIN PRIMER intact). Rinse and air dry.



TOOTH PREPARATION



STEP 2A SELF-ETCH: Prepare cavity. Wash thoroughly with water spray. Use an absorbent pellet or high volume evacuation (HVE) for 1-2 seconds, to remove excess water (do not desiccate). NOTE: When bonding predominately enamel, the total-etch technique is to recommended.





STEP 2A TOTAL-ETCH: Prepare cavity. Wash thoroughly with water spray. Attach blue dispensing tip. Etch enamel and dentin using SELECT HV ETCH for 15 seconds. Rinse thoroughly. Remove excess water by blotting the surface with an absorbent pellet or high volume evacuation (HVE) for 1-2 seconds, leaving the preparation visibly moist



per coat. Do not light cure between coats.



STEP 2B: Dispense 1-2 drops of ALL-BOND STEP 2C: Evaporate excess solvent by thoroughly STEP 2D: Light cure for 10 seconds. UNIVERSAL into a clean well. Apply two separate air-drying with an air syringe for at least 10 seconds; coats of ALL-BOND UNIVERSAL, scrubbing the there should be no visible movement of the adhesive. preparation with a microbrush for 10-15 seconds The surface should have a uniform glossy appearance; otherwise, apply an additional coat of ALL-BOND UNIVERSAL and air dry.







STEP 3A: Apply CCEMENT Dual-Cured Resin STEP 3B: Fully seat the restoration and gently STEP 3C: Optional: after excess cement has been cement directly to the tooth preparation.

Cement to the bondable surfaces of the remove the excess cement with a brush prior to removed each surface of the restoration may be restoration. For inlays, it may be easier to apply the spot curing the margins for 2-3 seconds per quarter cured for up to 40 seconds. surface (mesio-facial, disto-facial, disto-ligual, mesio-lingual).





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REF C-52410K-EU: CE0459 REF C-52400K: Not CE Marked

* Refer to instructions for use for a detailed technique per indication.

Use Only