DIRECTIONS FOR CEMENTING VENEERS

1) Veneer Preparation
   a. Clean the teeth with a slurry of pumice and water or Porcelain Laminate Polishing Paste.
   b. Etch teeth for 20 seconds with Etch ‘N’ Seal®, rinse and dry.
   c. Immediately shield veneers from light until they are seated.
   d. Clean up any leftover UltraBond Clear resin cement using Bur G (or D).

2) Preparation of Tooth Surfaces
   a. Clean the tooth with a bur or fine diamond. Remove any remaining cement and also great for finishing composites.
   b. Use Schure 349 instrument to remove the cured cement along the margins, as well as from the interproximal area along both the facial and the lingual. You may also use Bur G, this is an excellent tool for cleaning residual resin cement and also great for finishing composites.
   c. Use Bur B to remove the porcelain ledge, if placing prepless or minimally invasive veneers.
   d. Trim/polish the margins of the porcelain veneer. Use Bur C, an extra-fine diamond, or breast-feeding women.

3) Bonding Veneers
   a. If the patient is seated, treat the veneers with Porcelain Conditioner for 30 seconds, rinse and dry.
   b. Use Schure 349 instrument to remove the cured cement along the margins, as well as from the interproximal area along both the facial and the lingual. You may also use Bur G, this is an excellent tool for cleaning residual resin cement and also great for finishing composites.
   c. Use Bur B to remove the porcelain ledge, if placing prepless or minimally invasive veneers.
   d. Trim/polish the margins of the porcelain veneer. Use Bur C, an extra-fine diamond, or breast-feeding women.

4) Finishing
   a. Wipe off gross excess cement and ensure veneer is positioned properly.
   b. Do not expose uncured resin cement to operating light for longer than necessary. Extended exposure to high intensity light can prematurely cure the UltraBond Clear.
   c. Cure the buccal and lingual surface of each tooth with 20-20 second exposures using the UltraBond Light Cure Light fitted with the 9mm tip. Refer to the manufacturer instructions and “Curing Tips” (below) provided for alternate curing lights.
   d. Repeat bonding steps listed above (a-c) to place the remaining veneers.
   e. Remove excess uncured cement from all veneers.
   f. Cure the cemented veneers with additional 30-second exposures using the UltraBond Light Cure Light fitted with the 9mm tip. Refer to the manufacturer instructions and “Curing Tips” (below) provided for alternate curing lights.

5) Polishing
   a. Use the Lumineers Finishing Kit that includes all components listed in the following instructions.
   b. Clean any leftover UltraBond resin cement using Bur G (or D).
   c. Use Schure 349 instrument to remove the cured cement along the margins, as well as from the interproximal area along both the facial and the lingual. You may also use Bur G, this is an excellent tool for cleaning residual resin cement and also great for finishing composites.
   d. Use Bur B to remove the porcelain ledge, if placing prepless or minimally invasive veneers.
   e. Trim/polish the margins of the porcelain veneer. Use Bur C, an extra-fine diamond, or breast-feeding women.

* Note: If no bonding is required a single light-cure exposure to high intensity light can prematurely cure the UltraBond Clear.

** Notes:
- do not expose uncured resin cement to operating light for longer than necessary. Extended exposure to high intensity light can prematurely cure the UltraBond Clear.
- Cure the buccal and lingual surface of each tooth with 20-20 second exposures using the UltraBond Light Cure Light fitted with the 9mm tip. Refer to the manufacturer instructions and “Curing Tips” (below) provided for alternate curing lights.
- Do not expose uncured resin cement to operating light for longer than necessary.
- Cure the cemented veneers with additional 30-second exposures using the UltraBond Light Cure Light fitted with the 9mm tip. Refer to the manufacturer instructions and “Curing Tips” (below) provided for alternate curing lights.
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- Use Bur B to remove the porcelain ledge, if placing prepless or minimally invasive veneers.
- Trim/polish the margins of the porcelain veneer. Use Bur C, an extra-fine diamond, or breast-feeding women.

Serve: Apply 1 coat of Tenure S and blow to a thin coat.

Serve: Mix together equal amounts of Tenure® A and B. Apply 5 coats to each surface. Do not open the embrasures. Maximum bonding occurs in 24 hours. Final finishing should be performed at next visit. The manufacturer recommends the Lumineers Finishing Kit that includes all components listed in the following instructions.

Serve: Immediately shield veneers from light until they are seated.

Serve: Apply Cerinate® Prime to the veneers for 30 seconds and blow thin.

Serve: After the patient is seated, treat the veneers with Porcelain Conditioner 1) Veneer Preparation
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Serve: Light-Cure Resin Cement

Serve: Ultra-Bond has not been studied in children, pregnant or breast-feeding women. Wear protective gloves while using this product.

Serve: Ultrabond products contain methacrylate monomers which have been known to cause allergic reaction in individuals sensitive to these ingredients. Wearing protective eye wear and protective gloves while using this product.

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### Curing Tips

1. For curing lights with power density greater than 800 mW/cm² polymerize from the buccal and lingual for 20-30 second exposures on each area.
2. For curing lights with power density less than 300 mW/cm² polymerize from the buccal and lingual for 20-30 second exposures on each area.
3. Curing lights with power density less than 300 mW/cm² should not be used.

#### Instructions
- Use the CeriSaw to separate the teeth. Leave the wooden wedge in place.
- Use the CeriSander (fine grit) to smooth the interproximal surfaces. There should not be a catch (or bump).
- Polish the new smile with Porcelain Laminated Polishing Paste using polishing cup A.

### Safety Data Sheets Available at www.denmat.com

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