

# Veneer Cementation Using Accolade PV System

## ! Important to understand:

Accolade PV Try-in Pastes are not glycerin based like typical Try-in pastes. Accolade PV Try-in Pastes are actual composites without light initiators so they will not cure with overhead lighting or a curing light. Accolade PV Try-in Pastes match the shades of the Accolade PV Composite perfectly. Because Accolade PV Try-in is a composite it does not have to be fully removed after try-in. When mixed with Accolade PV Composite the remaining Accolade Try-in Paste will cure. Accolade PV Try-in Paste is not a contaminate like glycerin type try-in pastes.

### Porcelain Veneers (Feldspathic, Empress, e.max, etc.)



1. Apply S-Bond Silane to the HF etched surface of the veneer and dry with air stream.



2. Load veneer with Try-In Composite Paste and press into place. Evaluate color. Caution: Do not use any bonding agents prior to Try-In Composite Paste.



3. Slide veneer off tooth. Remove majority of Try-In Composite Paste using a dry brush. Repeat steps 2 and 3 if a different shade is desired. Set veneer aside in safe place.



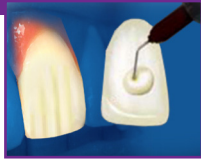
4. Clean teeth with pumice and water. Dry with air stream. Etch tooth surface for 10 seconds using Sure Etch. Do not scrub. Rinse well with water.



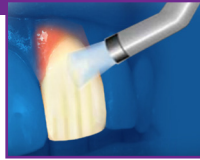
5. Dab tooth with dry Microbrush or cotton roll to remove surface wetness. Scrub Prelude Adhesive onto tooth surface then onto veneer surface with the remaining try-in paste, for 10 seconds each.



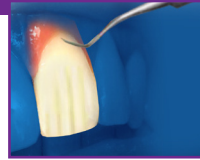
6. Air thin Adhesive on tooth and veneer. Do not light cure.



7. Load veneer with Accolade PV and place on tooth. Residual Try-In Composite Paste will polymerize with the Accolade PV Composite.



8. Tack veneer center with 5 second light-cure using a small diameter tip.



9. Using a large diameter tip, wave light over margins long enough to gel Accolade PV. Remove excess Accolade PV with explorer.



10. Cure all surfaces for 40 seconds and polish margins using a Flash-Buster where necessary.

### Additional Tips:

- If more dentin is exposed substitute step 4 (Sure Etch) with Prelude Self-Etch Primer. The self-etching primer will help eliminate any post-op sensitivity and increase dentin bond strength.

### Bertolotti Technique Modifications:

- After applying S-Bond (silane) place E-Bond (unfilled resin) to protect the silanated surface of the veneer during try-in for fit. Wash under tap to remove any contaminants, air dry and proceed with Accolade PV Try-in Composite.
- Substitute Prelude Adhesive with Clearfil Photo Bond. Photo Bond will guarantee total polymerization of the composite under the thickest veneer.
- Bonding veneer to a composite build-up or existing porcelain substitute step 5 with Clearfil Porcelain Bond Activator and Clearfil Photo Bond.

### Accolade PV System (DM-91216)

#### Components:

- Accolade PV Translucent 5gm (DM-90560)
- Accolade PV Light 3gm (DM-90561)
- Accolade PV Extra Light (DM-90559)
- Accolade PV White Opaque (DM-90562)
- Accolade PV Brown (DM-91231)
- Accolade PV Yellow (DM-91232)
- Accolade PV Try-in Translucent 5gm (DM-91233)
- Accolade PV Try-in Light 3gm (DM-91234)
- Accolade PV Try-in Extra Light (DM-91235)
- Accolade PV Try-in White Opaque (DM-91236)
- Accolade PV Try-in Brown (DM-91237)
- Accolade PV Try-in Yellow (DM-91238)
- Sure Etch Gel (DM-89463)
- S-Bond 10ml (DM-89104)
- Prelude Adhesive (DM-90974)

#### Additional Components

- Prelude Self-Etch Primer (DM-90972)
- E-Bond (DM-89107)

