

Cem EZ™ Universal Resin Cement with IntelliTek™ Technology

CEMENTATION TECHNIQUE GUIDE

TOOTH PREPARATION

FOR CROWNS,
INLAYS, AND ONLAYS



1. Use Sure Etch™ Gel with preferred technique (Selective, Total or Self Etch, see IFU). For Selective or Total Etch, rinse thoroughly, and air dry.



2. Apply Prelude™ One in a gentle brushing motion for 20 seconds.



3. Gently air dry for 5 seconds; continue with a stronger air stream for a minimum of 5 seconds.



4. Light cure for 10 seconds.

CEMENTATION



1. Select appropriate shade and dispense Cem EZ™ onto restoration or prep.



2. Seat the restoration gently, allowing cement to flow to all sides.



3. Remove excess cement. To facilitate clean-up, a tack cure may be used (2 seconds).



4. Light cure each surface for 20 seconds.

SURFACE (RESTORATION)

1. CERAMIC/PORCELAIN



A. Etch bonding surface with hydrofluoric acid, rinse thoroughly, and air dry.*



B. Apply a thin layer of S-Bond™ to bonding surface.



C. Dry gently with air.

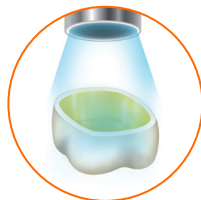
3. ZIRCONIA/METAL



A. Apply Prelude One™ to bonding surface in a gentle brushing motion for 20 seconds.



B. Gently air dry for 5 seconds; continue with a stronger air stream for a minimum of 5 seconds.



C. Light cure for 10 seconds.

*See IFU for hydrofluoric acid guidelines

TION) PREPARATION

2. COMPOSITE



A. Etch bonding surface with hydrofluoric acid, rinse thoroughly, and air dry.



B. Apply a thin layer of S-Bond to bonding surface.



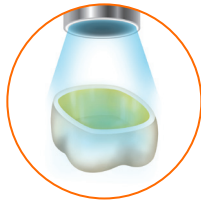
C. Dry gently with air.



D. Apply Prelude One to bonding surface in a gentle brushing motion for 20 seconds.

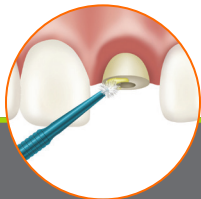


E. Gently air dry for 5 seconds; continue with a stronger air stream for a minimum of 5 seconds.



F. Light cure for 10 seconds.

POSTS



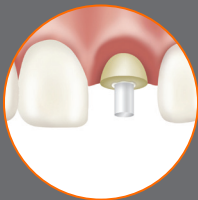
1. Apply Prelude One™ to the post and prep in a gentle brushing motion for 20 seconds.*



2. Gently air dry for 5 seconds; continue with a stronger air stream for a minimum of 5 seconds.



3. Apply Cem EZ™ into the post space and/or onto the post.



4. Seat post fully and maintain pressure for 1 minute. If desired, tack cure the post for 5 seconds.



5. Remove excess cement. Light cure each surface for 20 seconds.



6. Proceed with core buildup.

*Refer to the Post Section in the IFU for tooth preparation



ZEST | DANVILLE MATERIALS | PERIOSCOPY

ZEST DENTAL SOLUTIONS
2875 LOKER AVENUE EAST
CARLSBAD, CA 92010
USA

TEL: 800.262.2310
FAX: 760.743.7975
EMAIL: SALES@ZESTDENT.COM
WWW.ZESTDENT.COM