G-CEM LinkForce™ TECHNIQUE GUIDE

CEMENTATION TECHNIQUE FOR VENEERS

TRIAL FIT

Remove the temporary restoration and clean thoroughly.



Check the fit and occlusion. As necessary, use G-CEM Try-In Paste.



Remove the restoration and rinse the paste with water.





▶ PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions.

▶ Glass ceramics

Etch with hydrofluoric acid.



Rinse and dry.



Apply G-Multi PRIMER.





syringe.

▶ Hybrid ceramics and Composite

Sandblast*
*For CERASMART,
alternatively apply
hydrofluoric acid.



Blow clean with air syringe. Rinse and dry.



▶ PREPARATION OF TOOTH SURFACE



Rinse and dry the prepared tooth.



Select either
Selective Etch or
Total Etch
technique. Rinse
and dry.







▶ CEMENTATION



Apply cement directly to the bonding surface of the veneer and/or tooth surface. 10



Immediately seat onto prepared tooth. Maintain moderate pressure.



Remove excess. Excess can be tack cured for 1-2 seconds.



(Halogen/LED

13

700mW/cm²).



CEMENTATION TECHNIQUE FOR POSTS AND CORES

► PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions.









▶ PREPARATION OF POST SPACE



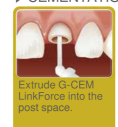








▶ CEMENTATION





Remove excess

cement.





CEMENTATION TECHNIQUE FOR INLAYS, ONLAYS, CROWNS AND BRIDGES

TRIAL FIT

Remove the temporary restoration and clean thoroughly.



Check the fit and occlusion. As necessary, use G-CEM Try-In Paste.



Remove the rinse the paste with



▶ PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions.

▶ Glass ceramics

Etch with hydrofluoric acid.



Rinse and dry.



▶ Metal, Zirconia, Alumina, Hybrid ceramics and Composite

Sandblast* *For CERASMART, alternatively apply hydrofluoric acid.



Blow clean with air syringe. Rinse and dry.









syringe.

▶ PREPARATION OF TOOTH SURFACE













Light cure for 10 seconds (Halogen/LED 700mW/cm²).

► Alternative dual-cure mode



BOND and DCA in a 1:1 ratio.



Dry with a MAXIMUM AIR PRESSURE for

▶ CEMENTATION



LinkForce directly into the restoration.



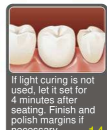
onto prepared tooth/abutment. Maintain moderate pressure.



Remove excess while maintaining moderate pressure. Excess can be tack cured for 1-2 seconds for an easier excess formula and excess formula excess for the excess formula excess formula excess formula excess for the excess for the excess formula excess for the excess for the excess for the excess formula excess for the e excess removal



(Halogen/LED 700mW/cm²).



necessary.

