CEMENTATION TECHNIQUE FOR VENEERS

TRIAL FIT

temporary restoration and clean thoroughly



G-CEM Try-In Paste



rinse with water



▶ PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions.

▶ Glass ceramics





Rinse and dry



▶ Hybrid ceramics and Composite

alternatively apply hydrofluoric acid.



Rinse and drv.





▶ PREPARATION OF TOOTH SURFACE



Rinse and dry the prepared tooth.

▶ CEMENTATION

the veneer and/or

tooth surface



mmediately seat

moderate













G-CEM LinkForce™ TECHNIQUE GUIDE



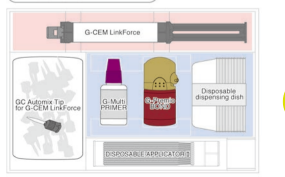
STORAGE CONDITION

Store the System Kit/Starter Kit or G-CEM LinkForce syringes in refrigerator. Other components can also be stored at room temperature. Refer to respective instructions for use.

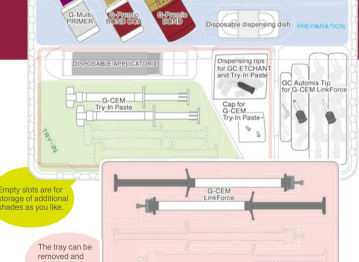




LAYOUT of STARTER KIT



LAYOUT of SYSTEM KIT



CEMENTATION

CEMENTATION TECHNIQUE FOR INLAYS, ONLAYS, CROWNS AND BRIDGES





Check the fit and G-CEM Try-In Paste



Remove the estoration and rinse with water



▶ PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions.

▶ Glass ceramics



Rinse and dry.



*For CERASMART alternatively apply hydrofluoric acid.



Rinse and dry.



Apply G-Multi PRIMER.



▶ PREPARATION OF TOOTH SURFACE

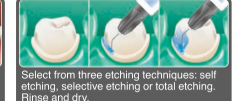
Maintain moderate



CEMENTATION

Extrude G-CEM

LinkForce directly into the restoration



Light-cure mode





BOND and DCA in



Dry with a MAXIMUM AIR PRESSURE for 5 seconds.



If light curing is not used, let it set for

CEMENTATION TECHNIQUE FOR POSTS AND CORES

▶ PREPARATION OF THE RESTORATION

Prepare the restoration according to the manufacturer's instructions.







▶ PREPARATION OF POST SPACE



a 1:1 ratio.



▶ CEMENTATION





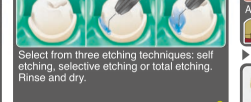




TRIAL FIT







be tack cured for 1-

seconds for an ea







