## GRADIA<sup>®</sup> CORE & FIBER POST

,'GC.'

## Technique Guide



Prepare post space according to the standard technique.



Trial fit the post and check its adaptation with an X-ray.



Cut the post to the desired length.



Treat the post with a silane agent (eg. **GC G-Multi PRIMER**).



Rinse and dry with an air syringe and a paper point.



Treat the toot surface with G-Premio BOND & G-Premio BOND DCA: MIX for 5 sec. Apply & wait 10 sec.



Dry thoroughly for 10 sec. Light cure for 10 sec\*.



Dispense GRADIA CORE into the post space.



Seat the post. Tack-cure for 5 sec.



Build up with GRADIA CORE.



Light cure each surface for 10 sec\*.



Self cure for 5 minutes if the light cannot reach the material.

Consult Instructions for Use

\* See tables in instructions for use fot the light curing times

## GRADIA<sup>®</sup> CORE & FIBER POST

# ,'GC.'

## Technique Guide



#### 013046 GRADIA CORE Kit

(1x GRADIA CORE Cartridge, 1x G-Premio BOND; 1x G-Premio BOND DCA) 900784 GRADIA CORE Intro Package (1x GRADIA CORE Kit; 1x Cartridge Dispenser) 003652 GRADIA CORE 10mL Cartridge Refill 900511 GRADIA CORE Cartridge Dispenser

### **Clinical Tips!**

- Keep the fibre post protected from the light to avoid premature curing.
- Dipping twizzers in a drop of StickRESIN will prevent them from sticking to everStickPOST.
- Always handle the post with an instrument.
- Resin will enhance the bonding between the main post and the additional posts attached to it. Make sure that resin does not flow into the root canal.
- Attach the extension tip onto the mixing tip, insert the extension tip deep in the canal, dispense while pulling upward, keeping the tip immersed in the cement.
- The post must be entirely covered with composite.
- Store the package in the refrigerator.