

# FibreKor<sup>®</sup> Post System

---

## Directions for Use

### — Important tips

FibreKor Post System Posts may be sterilized. Use cold sterilants such as gluteraldehyde.

FibreKor Post System Drills must be sterilized.

FibreKor Posts are easily cut with a diamond separating disk. Wet the post with water before cutting and rotate the post when cutting to ensure an even cut of each fiber.

---

## Instructions for Cementing the FibreKor Post

1. Remove gutta percha in the usual manner, leaving 5-7mm min. in the root apex.
2. Measure length and width of canal using the measuring device included in the kit. A millimeter ruler will also work.
3. Determine size of post needed.
4. After try-in and before cementing, gently wipe FibreKor post with an alcohol wipe. This will remove debris, i.e. oils, etc. left on the post.
5. Brush one coat of silane onto the post and allow to dry.
6. Condition the prepared canal with 37% phosphoric acid.
7. Apply BOND-1<sup>®</sup> Primer/Adhesive (or another composite adhesive) into the prepared canal. Wick out excess material, keeping dentin moist.
8. Gently air dry. **DO NOT LIGHT CURE BOND-1<sup>®</sup> Primer/Adhesive.**
9. Mix equal portions of Cement-It<sup>®</sup> cement or Lute-It<sup>®</sup> cement base and catalyst (or another composite luting cement) and apply to post surface.
10. Seat post immediately. Cement will cure in approximately 3 minutes.
11. To initiate set of cement, light cure for approximately 10 seconds.
12. Fabricate core with Build-It<sup>®</sup> Dual-cure Core Material. Follow product instructions.