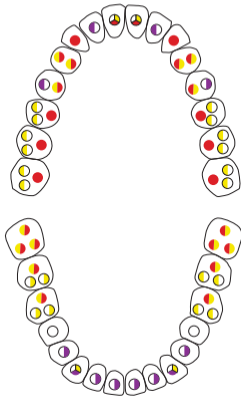


Color guide

advised post size

- Violet post
- White post
- Yellow post
- Red post



HINTS & TIPS

- To increase chemical interaction at the glass fiber/bonding interface, apply silane to the surface of the post and dry thoroughly before applying bonding (“Adhesion between fiber posts and resin luting agents: a microtensile bond strength test and an SEM investigation following different treatments of the post surface”. J Adhes Dent. 2007 Apr;9(2):195-202. Magni E, Mazzitelli C, Papacchini F, Radovic I, Goracci C, Coniglio I, Ferrari M.)
- How to remove a glass fiber post?
 1. First of all take an X-ray to determine the exact position of the post.
 2. Remove the head of the post and the composite that covers it, down to the level of the root canal opening using small, water spray cooled, spherical, diamond dental bur.
 3. Remove the center of the post down to the apical level using a very thin, water spray cooled drill (Largo) at a speed of at least 2000 RPM.
 4. Remove the remainder of the glass fibers with a water spray cooled drill the same diameter as the post used, at a speed of at least 2000 RPM.