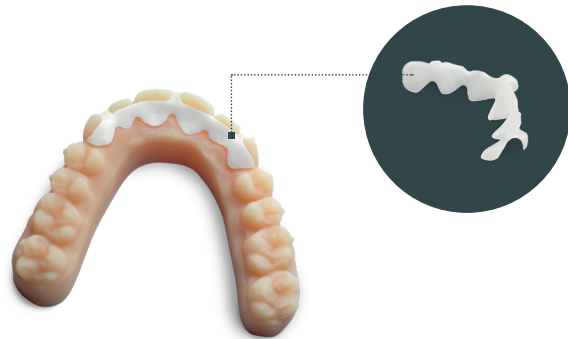


Bonding protocol Smilers® Fix with hooks



1. Try the retainer to check the proper fit.
2. Thoroughly clean the enamel surfaces, and then apply an etching gel.
=> demineralization of the dental surface.
3. Rinse and dry. The enamel surfaces should have a chalky appearance.
4. Apply an adhesive on the previously prepared enamel surfaces.
5. Leave on and dry.
6. Photopolymerize.
7. Apply the adhesive (the same as on the teeth) on the intrados of the retainer.
8. Dry and photopolymerize.
9. Coat the intrados of the retainer with composite or bonding cement and apply on the dental surfaces.
10. Gently place the retainer in your patient's mouth and check the proper fit.
11. Perform a flash photopolymerization in several locations, and then remove the excess.
12. Perform a complete photopolymerization in several locations across the retainer.
13. Cut the hooks with a dental drill.
14. Clean any composite or bonding cement excess with a drill. Polish the retainer if needed.



Make sure to follow the protocol for the product use (composite or bonding cement)