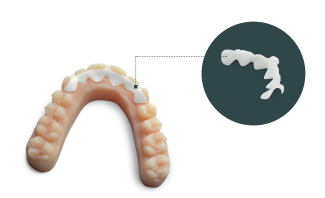
sm;)ers

Bonding protocol Smilers® Fix with hooks



- Try the retainer to check the proper fit.
- 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)



Manufacturer: Biotech Dental Smilers - 305, Allées de Craponne - 13300 Salon-de-Provence - A simplified company limited by shares (S.A.S.) with a capital of €125,000 - Corporate and Trade Register of Salon de Provence: 801 674 375 - SIRET [business registration number]: 801 674 375 00010 - VAT No.: FR 93 880 167 437 5. Smilers® Fix bonded retainers are custom-made medical devices, intended to maintain the correction of dental malpositions. Read the instructions carefully. Images are for representation purpose only. Do not throw in public areas.