**FiberBond Retainers - Perfect Retention**

- Easiest and fastest permanent retainer to place.
- Place FiberBond before stripping case to guarantee retention.
- Pre-measured, resin-impregnated strips for every situation.
- No more struggling to cut fibers and control frayed ends.
- Impregnated with COLOR CHANGE resin for ideal visability.
- Complete system and supplies to provide ideal lingual retention.
- Excellent for holding diastemas closed and supporting anchorage.

**KITS - Include all FiberBonds and all materials for successful Splints**

**Buccal Bars and Splints of 2 to 4 teeth**

- Anterior Retainer Kit: 14 splints 1 each 10 mm to 23 mm, etch, COLOR CHANGE adhesive, and accessories.
  Cat. No. 552-000 list $159 **$125.00**

**FiberBond Splints Cuspid to Cuspid**

- 3 to 3 Retainer Kit: 20 splints: 2 each of 24 mm to 33 mm, etch, COLOR CHANGE adhesive, and accessories.
  Cat. No. 552-100 list $197 **$155.00**

**TECHNIQUE FOR 3 to 3 RETENTION:**

1. Cut and pack a strip of foil interproximally from cuspid to cuspid.
2. Extend the foil to full length and measure in millimeters, the actual FiberBond needed.
3. Rub NO ETCH or Phosphoric Acid to prepare enamel.
4. Extrude a dot of COLOR CHANGE Flowable on teeth.
5. Place FiberBond strip and contour with Stepper interproximally.
6. Light cure entire FiberBond strip tooth by tooth.
7. Cover entire strip with another layer of COLOR CHANGE Flowable.
8. Finished - Esthetic Light cured FiberBond retainer from 3 to 3.

**TECHNIQUE FOR BUCCAL BARS:**

- FiberBond packed into embrasure for maximum contact.
- ColorChange Flowable added to form 1 mm thick layer later.

1. Buccal Bar Anchorage Placement
   - Measure length with foil.
   - Etch tooth surfaces.
   - Place resin dot on each tooth.
   - Place Fiber Bond and light cure.
2. Finishing Buccal Bar
   - Flow ColorChange over FiberBond to form 1 mm thick layer and light cure.
   - Add tubes and bonds.

**WEB SITE:** OrthoSourceOnline.com  
**E-MAIL:** OrthoSource@aol.com