

InFibra® + Composite on Circular



1 - Place InFibra on the stumps.



2 - Adhesion and coverage with dual composite.



3 - Detail of the InFibra-Composite bridge.



4 - Bottom view - Reinforced bridge.



5 - Full case.

Advantages of InFibra®

- Does not fray with the use of scalpels, special scissors or wax knives.
- Biocompatible and high comfort.
- Special, patented weave allows optimal imbibition with fluid and acrylic composites.
- Unlike pre-impregnated glass fibers, it can be wrapped around interproximal profiles with high precision and for the desired length.

Uses of InFibra®

1. Fixation and Reinforcement of Bridges and Prostheses
2. Space Maintaining
3. Orthodontic Retention
4. Splinting
5. Reinforcement of Composite or Resin Prostheses
6. Reinforcement of Teeth with Mobility
7. Provisional and Definitive Bridges

Available Heights of InFibra®

- Ø 1 mm Tubular
- H 1 mm Ribbon
- H 2 mm Ribbon
- H 3 mm Ribbon
- H 4 mm Ribbon



bioloren®
metal free dental solutions

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InFibra®

by **bioloren®**

Reinforcement and Retention Ribbon
**The ideal solution, immediate,
easy and economical**

Available in 5 heights



Patented

**Special Ribbon Made of
Polyethylene Fiber**

MADE IN ITALY
FDA
CLEARED
CE 0546

Temporary reinforced bridge



1 - Prepare the surface, clean and dry with air jets.



2 - Place InFibra and secure it with composite.



3 - The bridge is finished with aesthetic composite.



4 - Place the reinforced bridge on the model.

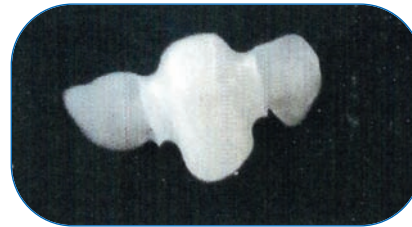


5 - Full case.

Periodontal splinting for one or more elements



1 - Example of Maryland Bridge covered with dual composite.



Implant prosthesis bar



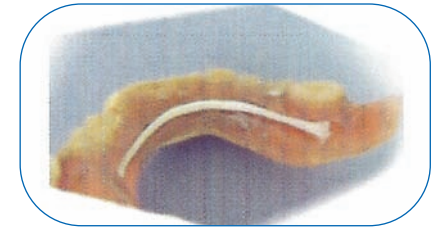
2 - Easy to implement: aesthetic, lightweight and inexpensive.



3 - Bar placed on implants; already passivated.

Repair of prostheses in acrylic resin

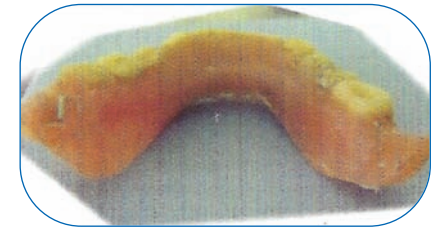
The recommended technique is to obtain a "channel."



1 - Place the section of InFibra inside the canal and perpendicular to the fracture.



2 - Press the acrylic resin-soaked InFibra ribbon against the bottom of the channel for 50 seconds.



3 - Cover InFibra completely with acrylic resin and perform curing.

To finish a job with InFibra, it is recommended to cover the ribbon with incremental layers of composite or acrylic resin; do not leave exposed fibers in the oral cavity.