U.P. FIBER SPLINT

Reinforcement UHMWPE Splint

Clinical applications



Splinting



- Is Quick, Clean and Simple
- Is comfortable for patient (smooth and highly esthetic)
- Supports teeth effectively
- Has superior durability
- Is easy to remove when necessary



Implant temporary



- Aesthetic
- Easy to make implant temporary prostheses
- Easy to remove when necessary



Orthodontic retainer



- Metal free-comfortable for patients
- Aesthetic
- A quick application
- Easy to adapt directly to teeth and bond in place



Bridges



- Provide strength, durability
- Provide immediate convenience
- Cost effective and reliable
- Aesthetic

Products line-up



U.P. Fiber Splint KIT

1mm x 200mm x 1pcs 2mm x 200mm x 1pcs 3mm x 200mm x 1pcs 4mm x 200mm x 1pcs Cutting Scissor Foil

U.P. Fiber Splint Refills



U.P. Fiber Splint #1
Refill 1mm x 200mm x 2pcs



U.P. Fiber Splint #2Refill 2mm x 200mm x 2pcs



U.P. Fiber Splint #3
Refill 3mm x 200mm x 2pcs



U.P. Fiber Splint #4Refill 4mm x 200mm x 2pcs

U.P. FIBER SPLINT

Reinforcement UHMWPE Splint

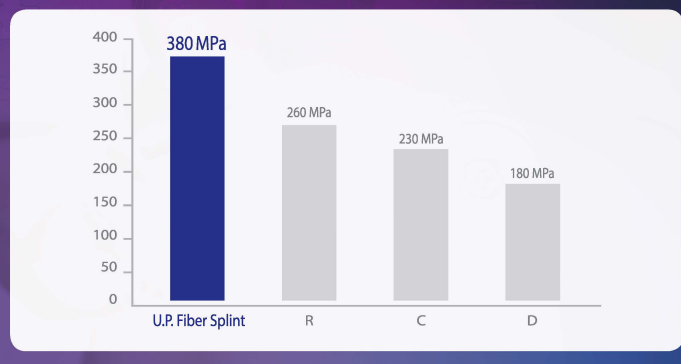
U.P. Fiber Splint provides solution for periodontally compromised mobile tooth, post-trauma mobility and orthodontic treatment stabilization with non-invasive esthetic method.

Advantages _____

- Dental materials made of Ultra High Molecular Weight Polyethylene Tensile strength is about 10 times stronger than regular polyethylene
- Biocompatible splinting and orthodontic retainer
- Highly esthetic and comfortable for patient
- Very easy and fast application
- Non-invasive application requiring minimum tooth preparation
- No shelf life, no special conservation required
- Various sizes of width (1,2,3 & 4mm)
- Strong flexural strength of 380Mpa
- Excellent wettability of bonding agent Great bonding strength with flowable composite resin
- Affordable



The comparative graph of flexural strength for splinting products





812,Byucksan Digital Valley VI,219,Gasandigital 1-ro, Geumcheon-gu,Seoul,08501,Korea

http://www.inod.co.kr
T: +82 2 757 1112 / Fax: +82 2 757 9990 / E-mail: inod55@naver.com