





... the instant solution for an easy and aesthetic splinting of traumatised teeth

everStick®NET from GC

Fibre reinforcement for labial splinting







... the instant solution for an easy and aesthetic splinting of traumatised teeth



Traditional splinting methods are considered expensive and timeconsuming, leaving patient comfort in second place. For this reason, pre-impregnated everStick fibres are gaining more and more popularity due to their **minimal invasiveness, reliable bonding, optimised handling** properties and **aesthetics**. They offer a dynamic and cost-effective alternative for stabilising and replacing teeth.

When splinting traumatised teeth, reliability, aesthetics and patient comfort are the decisive factors. **The extremely thin and aesthetic everStickNET is the optimal choice for labial splints in trauma cases.** everStickNET can also be used for labial periodontal splints and to repair veneers.

A very low thickness

for an invisible

reinforcement





Why is everStickNET the ideal splint for your trauma patient?

A very low thickness and invisible aesthetics are **unique product characteristics** which make everStickNET **the splint that your patient can forget**.

Comfortable

Easy to place

Reliable & Durable

Metal-free

Self-cleansing

Cost-effective



This Technology is based on the ability of the polymer matrix (PMMA and bis-GMA) to partially dissolve in the resin used for bonding, for a stronger final restoration.

ement

An invisible and versatile reinforcement to fit different clinical situations

Labial splinting of traumatised teeth using everStickNET



Initial situation Traumatised teeth requiring a splint



Placement of a customised strip of everStickNET on a base of flowable composite



Covering everStickNET using a flowable composite



Final situation Interproximal spaces are preserved to enable easy cleaning

Reinforcement of an anterior restoration using everStickNET



Initial situation



Placement of everStickNET



End of the build-up using G-ænial Anterior



Final situation

Kukurba-Setkowicz Poland

Dr Novotny, Slovaki

Direct reinforcement of an indirect adhesive bridge using everStickNET and G-ænial® Universal Flo



Initial situation after roughening of labial surfaces



Placement of everStickNET on an uncured layer of G-ænial Universal Flo



Final situation Labial view



Final situation Palatal view

Road to Success...

to create a quick and easy post-traumatic splint



1. Measure and cut the net at the desired length



5. Remove the fibre net from its protective paper



2. Cut out two or three fibre strips of different widths



6. Position one fibre strip at a time; light-cure 5-10 seconds per tooth while protecting the rest of the fibre from the light

Related products



3. Clean the area to be bonded; etch for 45 to 60 seconds



7. Apply a thin layer of light-curing resin on top of the cured fibre strip. Position the second fibre strip and light-cure. Repeat the procedure for the third fibre.



4. Bond and light-cure. Apply a flowable composite, do not light-cure.



8. Cover the fibre net with flowable composite and light-cure for 40 seconds per tooth; finish the fibre splint.

Packages



900818 everStickNET 1x30cm² refill



GC G-ænial[®] Universal Flo



GC G-ænial[®] Bond

everStickNET	
Form	Bi-directional fibre mesh
Thickness	0.1mm

GC EUROPE N.V. Head Office Researchpark Haasrode-Leuven 1240 Interleuvenlaan 33 B-3001 Leuven Tel. +32.16.74.10.00 Fax. +32.16.40.48.32 info@gceurope.com http://www.gceurope.com

GC UNITED KINGDOM Ltd.

12-15, Coopers Court Newport Pagnell UK-Bucks. MK16 8JS Tel. +44.1908.218.999 Fax. +44.1908.218.900 info@uk.gceurope.com http://uk.gceurope.com



