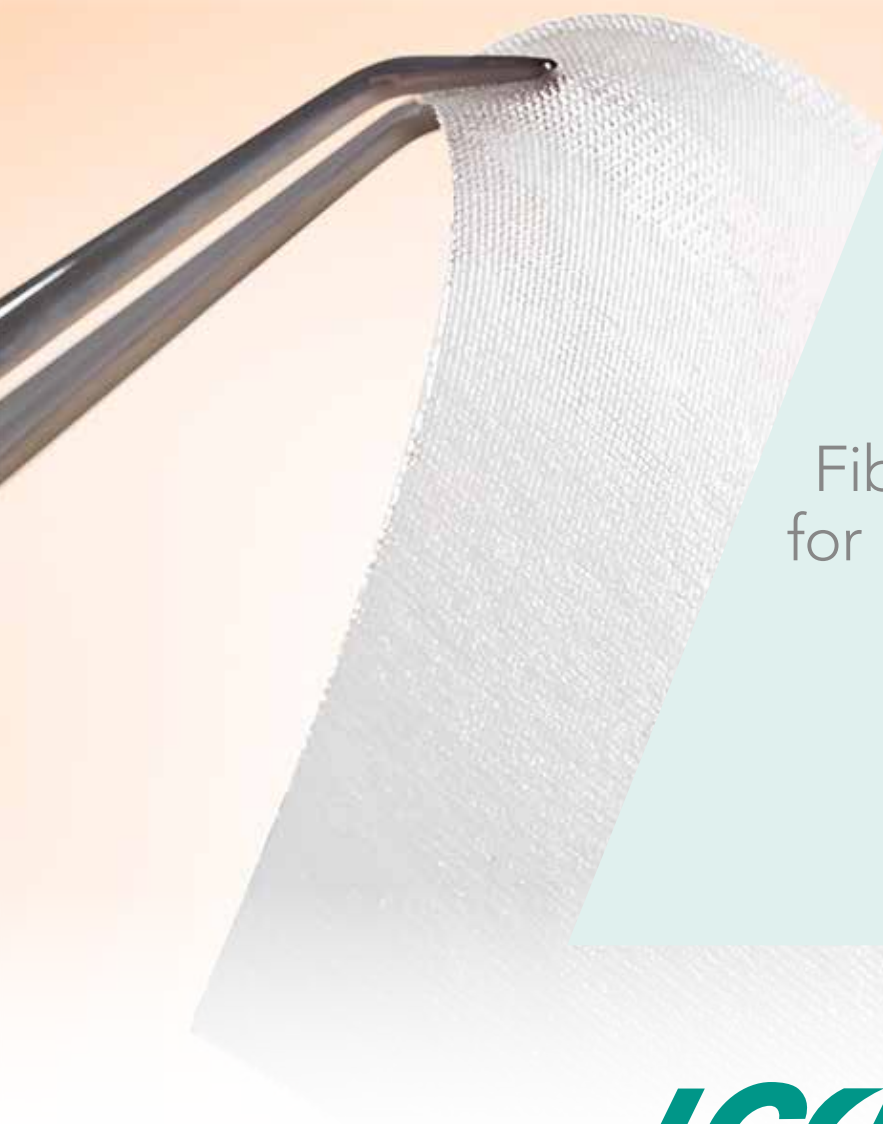


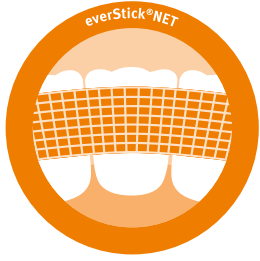
... the instant solution for  
an easy and aesthetic splinting  
of traumatised teeth



**everStick®NET**  
from GC

Fibre reinforcement  
for labial splinting

**GC**



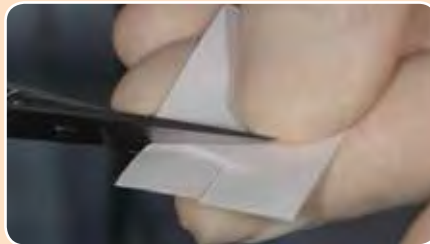
# everStick®NET

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



Traditional splinting methods are considered expensive and time-consuming, 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



Dr Fleitman, Israel

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

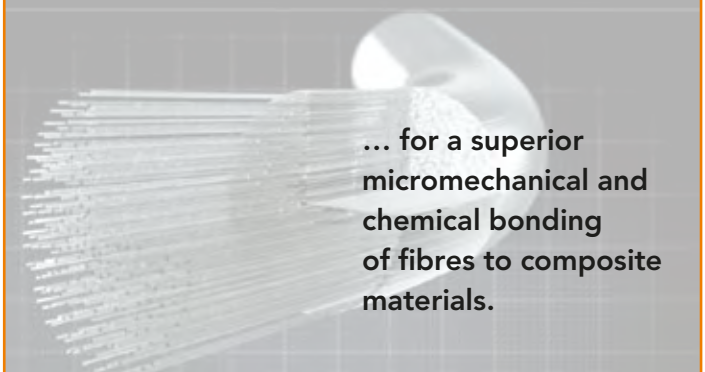
Metal-free

Self-cleansing

Cost-effective



Featuring the unique patented IPN\* structure...



... for a superior micromechanical and chemical bonding of fibres to composite materials.

\* Interpenetrating Polymer Network

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.

# An invisible and versatile reinforcement to fit different clinical situations

## Labial splinting of traumatised teeth using everStickNET



Initial situation  
Traumatized 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

Dr Novotny, Slovakia

## Reinforcement of an anterior restoration using everStickNET



Initial situation



Placement of everStickNET



End of the build-up using  
G-ænial Anterior



Final situation

Dr Fleitman, Israel

## 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

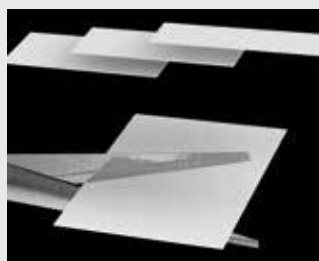
Dr Kukurba-Setkiewicz,  
Poland

# Road to Success...

to create a quick and easy post-traumatic splint



1. Measure and cut the net at the desired length



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



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



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



5. Remove the fibre net from its protective paper



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



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.



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

## Packages



900818 everStickNET 1x30cm<sup>2</sup> refill

## Related products



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>

**GC**

