everStick® Product Range

everStick®C&B

Content Article number 900833 2 x 12 cm 900834 4000



everStick®POST

Article number Diameter 0.9, 10 posts 900828 Diameter 1.2, 10 posts 900829 Diameter 1.5, 10 posts 900830



everStick®PERIO

Content Article numbe 900822 2 x 12 cm 900832



everStick®NET

Article number 900818



everStick®ORTHO

2 x 12 cm 900831



Stick®RESIN, 5 ml

Article number 900823



GC G-ænial Universal Flo (2 ml/3.4 g per syringe)

Article number 004203 Content shades A2 004204



StickSTEPPER

Article number 900825

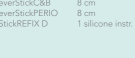


StickCARRIER



everStick®INTRO

900835 Article number everStickC&B 8 cm everStickPERIO 8 cm



everStick®COMBI

Article number everStickC&B 8 cm everStickPERIO everStickNET 8 cm 30 cm² everStickPOST 1.2 5 posts StickSTEPPER Stick®REFIX D

1 hand instr.



everStick®POST INTRO

Article number 900827 everStickPOST 0.9 5 posts everStickPOST 1.2 5 posts everStickPOST 1.5 5 posts StickRESIN



everStick®STARTER KIT

900819 Article number everStickC&B everStickPERIO everStickNET 30cm² everStickPOST Ø 1.2 5 posts StickRESIN bottle G-aenial Universal Flo syringe 1x StickREFIX D 2 ml 1 silicone inst



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







everStick®C&B

For minimally invasive fibre reinforced composite bridges

- Surface retained bridges
- Inlay and onlay bridges
- Hybrid bridges and temporary bridges
- Laboratory-made bridges









For advanced root canal post and core structures

• Individually formed root canal posts

everStick®POST









everStick®PERIO

For patient friendly splinting

- Periodontal splinting
- Combined periodontal splint and surface-retained bridge









For easy and aesthetic splinting of traumatized teeth

- Labial splinting of traumatized teeth
- Labial periodontal splinting
- Repair and reinforcing of veneers









For aesthetic retention

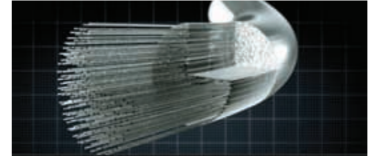
• For patient-friendly metal free orthodontic retainer

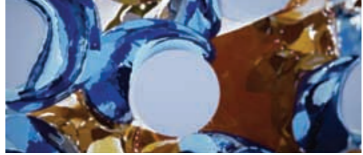






By courtesy of P. Vallittu, J. Tanner, P. Ruohonen, K. Pihlman, D Segner and D. Ibe





A cross-sectional view of everStick fibre. Silanated glass fibres are impregnated with Inside everStick fibre. Individual fibres, bis-GMA and PMMA for the unique IPN structure PMMA and bis-GMA.

everStick® for daily dentistry

everStick glass fibre reinforcements have been developed to provide solutions for modern, patient-friendly dentistry. everStick fibre reinforcements are made of silanated glass fibres in thermoplastic polymer and light curing resin matrix.

everStick products address the advantages of minimally invasive dentistry where the patient's own healthy tooth tissue is saved for as long as clinically possible. This also means that other treatment options remain available should the patient ever need them in the future.

IPN - The heart of everStick® fibres

Proper bonding between the fibres and composite is the key factor for a successful treatment. Only everStick products have a unique, patented interpenetrating polymer network structure (IPN). Clinically this leads to superior bonding enabling reliable surface retained applications and perfect handling properties.

The significance of the IPN structure is that surfaces can be reactivated even after the final polymerisation. Reactivation is crucial for superior bonding when

- laboratory-manufactured restorations are cemented to teeth
- Fibre reinforced composite (FRC) devices are remodelled or repaired

The IPN structure makes the everStick products fundamentally different from any other fibre or composite materials available.

Advantages of everStick® fibres

- Minimally invasive and reversible; leave other treatment options available
- Superior mechanical properties
- Unique patented bonding
- As strong as metal
- Elasticity close to that of dentin
- Extensive research data
- More than 300 publications and several dissertations
- Long term clinical data with excellent success ratio