















... the instant solution for the aesthetic and reliable replacement of missing teeth

everStick®C&B

Fibre reinforcement for minimally invasive bridges





everStick®C&B

... the instant solution for the aesthetic and reliable replacement of missing teeth



The use of everStickC&B fibre reinforcement offers a unique treatment method for replacing missing teeth. With everStickC&B, you can prepare composite bridges reinforced with fibres in one single visit using a minimally invasive technique. This evidence-based fibre reinforcement technology provides you with a metal-free, cost-effective treatment method to complement your prosthodontic treatment choice.

Minimally invasive

Reversible

One-visit solution





Prof Peumans, Belgium

Reliable aesthetics for temporary, transitional and long-term solutions

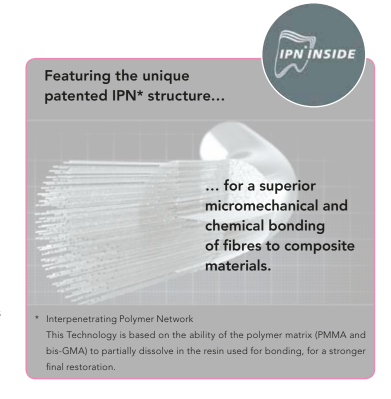
- From full bridge preparation to surface-retained adhesive bridges
- From Anterior to Posterior applications

A bridge... over daily challenges

When there are clinical contraindications or when the patient cannot afford traditional treatment options...

... everStickC&B helps you to offer an **innovative** solution for all missing teeth!

- When you want to preserve healthy tooth tissue
- In cases requiring immediate bridges after extraction or avulsion due to trauma
- Before or during implant treatment as a temporary solution
- When replacing congenitally missing teeth for young patients
- When there is a need for provisional bridges
- When the patient needs an economical solution
- When the patient prefers an aesthetic solution



A variety of clinical methods to suit your preferences

Whether you prefer to make a direct bridge in one visit, or to ask your laboratory to prepare the fibre-reinforced bridge...

... everStickC&B offers you a solution to fit your preferred method and your patient's expectations.

Direct method

Replacement of a missing tooth in **one session** only with a **direct bonding approach**











Indirect method

Convenience of a **lab-made restoration** complemented by a **tissue-saving approach**











Dr Kukurba-Setkowicz, Poland

Road to Success...

... to build a minimally invasive bridge in one single visit



1. Check the occlusion; measure and cut the fibre



2. Clean and etch the area to be bonded for 45 to 60 seconds



3. Bond and light-cure



4. Apply a flowable composite; do not light-cure



5. Position the fibre and light-cure tooth per tooth



6. Add a transverse fibre; cover with flowable composite and light-cure



7. Layer the pontic with composite



8. Check the occlusion and finish

Packages



900833 everStickC&B 2x12cm refill 900834 everStickC&B 1x8cm refill

Related products



GC G-ænial® Universal Flo



everStickC&B

Form Unidirectional bundle of E-glass fibres

Diameter ~1.5-1.7mm

Amount of fibres ~4000 individual glass fibres per bundle

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

${\tt GC~UNITED~KINGDOM~Ltd}.$

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



