

... the instant solution  
to provide an aesthetic retention

**everStick®ORTHO**  
from GC

Fibre reinforcement  
for aesthetic orthodontic  
retainers

**GC**



# everStick® ORTHO

... the instant solution  
to provide an aesthetic retention



GC everStickORTHO is indicated for the **aesthetic retention phase after active orthodontic treatment**. It combines proven retention properties with easy handling and adaptation to the arch, thus guaranteeing a **reliable and durable orthodontic splint** to your patient. everStickORTHO also offers **maximum aesthetics** thanks to its capacity to blend with the tooth shade, thus providing an invisible orthodontic support.

A strong retention

With outstanding  
aesthetics



Dr. Baraba, Croatia

## Why is everStickORTHO the ideal retainer for your patient?

Unique product characteristics, extensive research background and long clinical experience make everStickORTHO an unparalleled orthodontic retainer in terms of reliability and aesthetics.

Blends with the tooth shade

Metal-free

Quick application

Easy to adapt

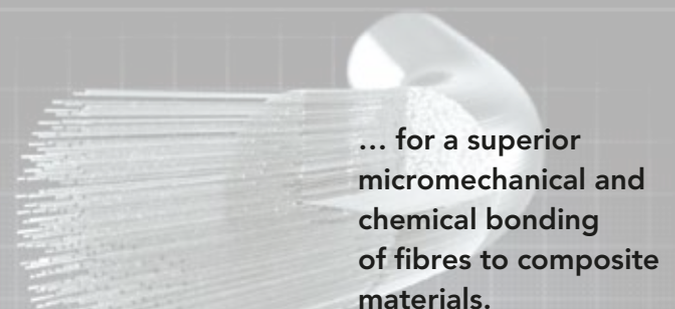
No second visit needed

Reliable bonding

Comfortable to wear



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.

# How to obtain a reliable retention combined with aesthetic benefits?



### Initial case

TIP! When applying a retainer on a palatal or buccal surface, ensure that the fibres are not in occlusion.



### Etching and bonding

TIP! The etched area should be large enough for the full length of the fibre and overlying composite.



### Placing a layer of G-aenial Universal Flo

TIP! Apply a thin & continuous layer of flowable on the teeth including interproximal areas. Do not light-cure!



### Placing everStickORTHO

TIP! The fibre should be placed as close as possible to the edges, while considering the occlusion.



### Covering with G-aenial Universal Flo

TIP! After positioning and initial light-curing, cover with flowable and make sure the fibre is totally enclosed.



### Final layer of G-aenial Universal Flo

TIP! Make sure to create good interproximal access for cleaning, by leaving the interdental spaces free.



### Result after polishing

TIP! Be careful not to cut the transparent fibre bundle when finishing and polishing the composite.



### Two-week recall

# Road to Success...

...to create an aesthetic orthodontic retention

1. Measure and cut the fibre
2. Clean the teeth
3. Etch the area to be bonded for 45 to 60 seconds
4. Bond and light-cure
5. Apply flowable composite; do not light-cure
6. Position the fibre and light-cure 5-10 seconds per tooth
7. Cover with flowable composite
8. Light-cure 40 seconds per tooth and finish

## Packages



900831 everStickORTHO 2x12cm refill

## Related products



GC G-aenial® Universal Flo



GC G-aenial® Bond

everStickORTHO	
Form	Unidirectional bundle of E-glass fibres
Diameter	~0.7-0.8mm
Amount of fibres	~1600 individual glass fibres per bundle

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