

... the truly individual post
offering a perfect fit

everStick®POST
from GC

Individually formable glass
fibre root canal posts

GC



everStick®POST

... the instant solution for outstanding adaptation and strength



Are you looking for a post that will provide maximal support for the crown? everStickPOST is a unique post made of impregnated fibres that can **adapt to the shape of any root canal and avoid extensive preparations**. Soft and flexible before light-curing, it can be shaped as desired to fit the morphology of the canal. It is thus **particularly indicated for curved, oval or large root canals**. After light-curing, it presents an elasticity similar to dentine, which results in an even distribution of the occlusion stress and a reduced risk of root fracture.

Adaptable

Strong support for the coronal restoration

Truly individual



Dr Dvornikova, Russia

What are the benefits of everStickPOST compared to prefabricated posts?



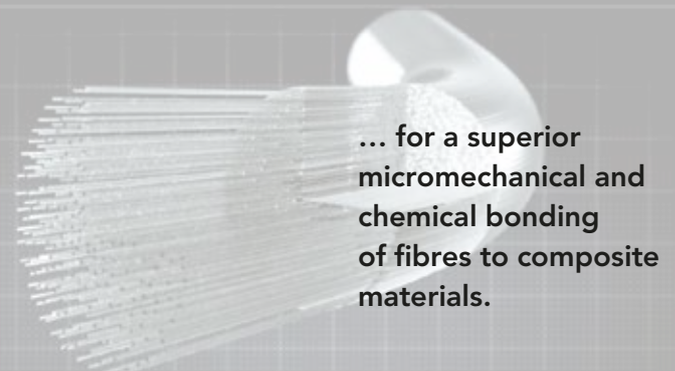
Possibility to **shape the coronal part**: provides an **optimal support** to the crown

Minimal canal preparation: reduces the risk of **root perforation**

Unique IPN structure: provides a **higher bond strength** to core composite and cement and reduces the **risk of microleakage**



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.

A minimally invasive root canal preparation and a maximum support for the crown



Initial case



Removal of the old restoration & preparation



Prepare post space up to 2/3 of canal length & clean the canal



Remove the post from the packaging & cut it to the desired length



Try in the post & shape it coronally with tweezers



Add additional posts to fill the remaining space and condense them laterally.



Remove the customised post without light-curing



Apply Gradia Core Bonding in the canal, dry & light-cure



Apply Gradia Core as luting cement



Place the post & tack-cure



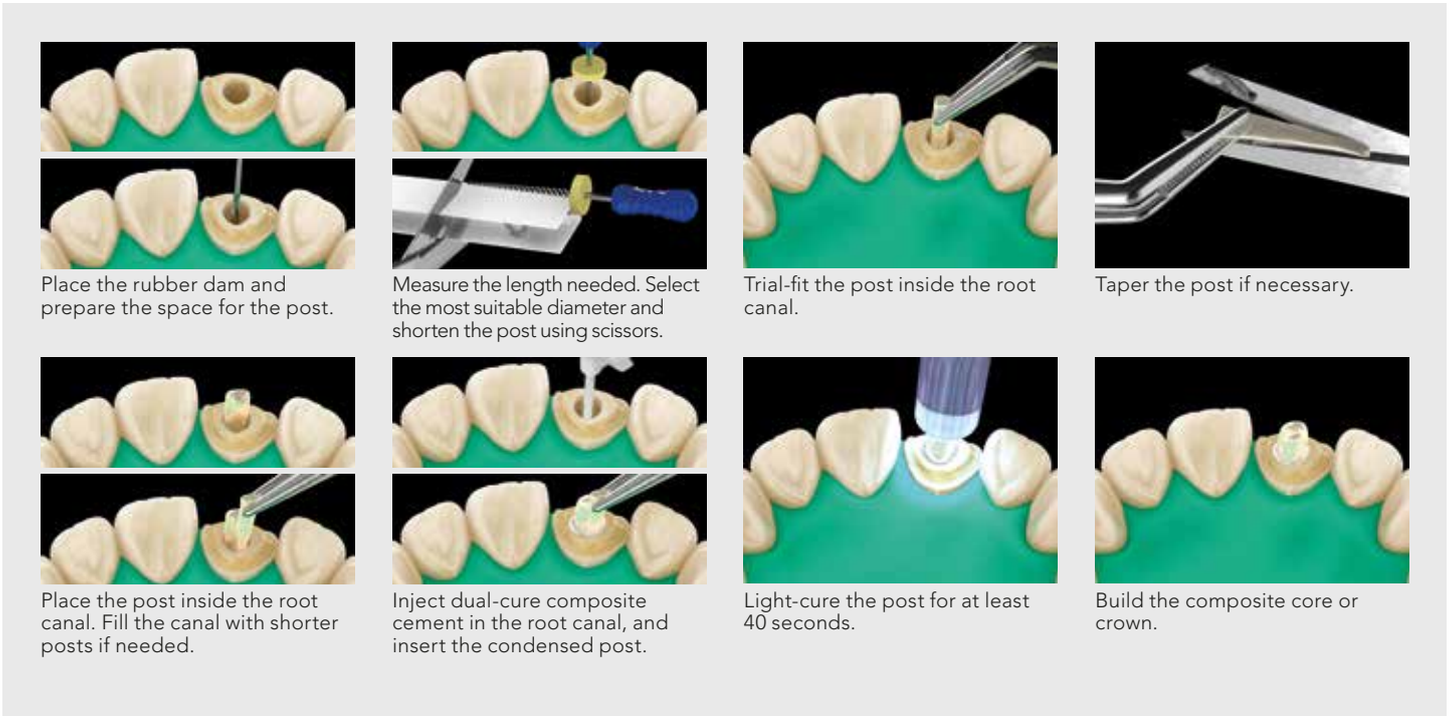
Continue building up the core



Final case after composite layering with G-aenial Anterior

Road to Success...

...to create **maximal support** for the crown by filling the root canal **completely with fibres**



Place the rubber dam and prepare the space for the post.



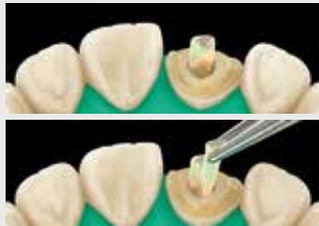
Measure the length needed. Select the most suitable diameter and shorten the post using scissors.



Trial-fit the post inside the root canal.



Taper the post if necessary.



Place the post inside the root canal. Fill the canal with shorter posts if needed.



Inject dual-cure composite cement in the root canal, and insert the condensed post.



Light-cure the post for at least 40 seconds.



Build the composite core or crown.

Packages



- 900827 everStickPOST Intro
- 900828 everStickPOST 0.9 refill
- 900829 everStickPOST 1.2 refill
- 900830 everStickPOST 1.5 refill

Related products



GC Gradia® Core



GC G-CEM LinkAce®

everStickPOST	
Form	Unidirectional bundle of E-glass fibres
Diameter	0.9, 1.2 or 1.5mm
Amount of fibres	~1600, 2000 or 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>

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>

