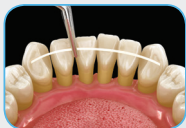




Initial situation



Measure the  
length of fibre  
needed



Cut the fibre  
bundle inside  
the silicone



Clean the teeth  
with pumice  
and water



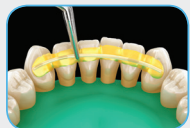
Etch the teeth  
for 45-60  
seconds



Bond the  
etched area  
and light-cure



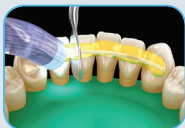
Apply a  
flowable  
composite; do  
not light-cure!



Position the  
fibre on top of  
the flowable



Spread the fibre  
on the surface of  
the first tooth



Light-cure  
while  
protecting the  
rest of the fibre



Proceed in the  
same way for  
each tooth



Intermediate  
result after  
light-curing



Cover the fibre  
completely  
with a flowable  
& light-cure



Final situation

Recommended for:  
Splinting of periodontally compromised teeth



### Clinical Tips!

- Keep the fibre protected from the light to avoid premature curing.
- During the procedure, you can immobilise the teeth labially or lingually with composite or with a support made of putty impression material.
- Place the fibre splint as incisally as possible in order to achieve maximum strength.
- While curing tooth-by-tooth, direct the light away from the rest of the fibre and cover the remaining uncured fibre with StickSTEPPER.
- Make sure to leave good interproximal access for cleaning. The use of wedges while applying composite will help to achieve this.
- The fibres must be entirely covered with composite. Use thixotropic GC flowables for a precise application.
- To achieve a more flexible splint, do not bond the interproximal areas.
- Store the package in the refrigerator.

900822 everStickPERIO 2x12cm refill  
900832 everStickPERIO 1x8cm refill