

# Brushing Water Treatment



Brushing Water Treatment is the new exclusive system of surface treatment developed by Micro Medica to increase the retentive power of fiber posts.

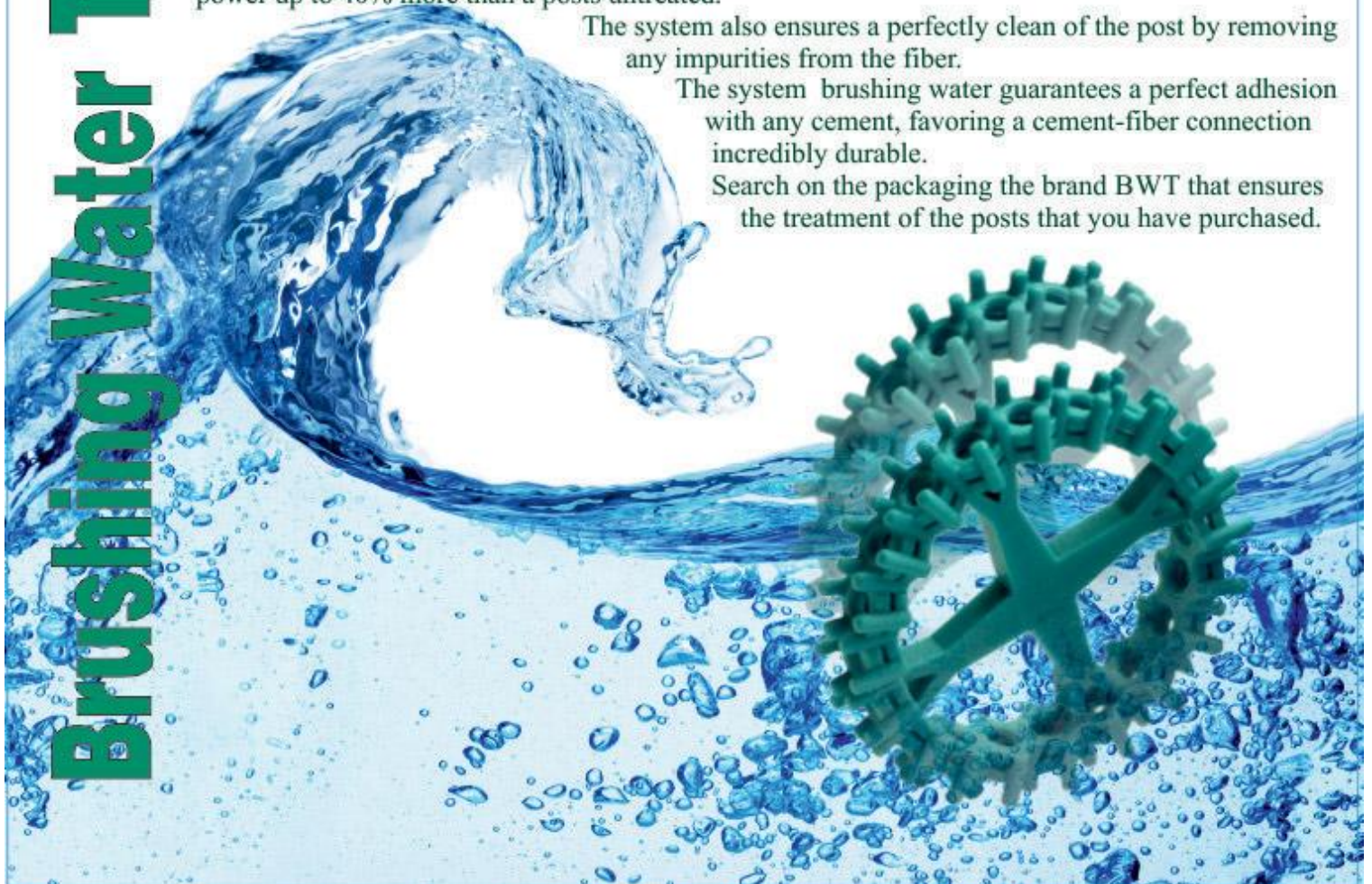
Brushing Water Treatment is an innovative system that allows to make extremely rough the surface of glass fiber posts and carbon fiber without damaging them.

A light massage prepares the surface of the posts in homogeneous mode and increases retentive power up to 40% more than a posts untreated.

The system also ensures a perfectly clean of the post by removing any impurities from the fiber.

The system brushing water guarantees a perfect adhesion with any cement, favoring a cement-fiber connection incredibly durable.

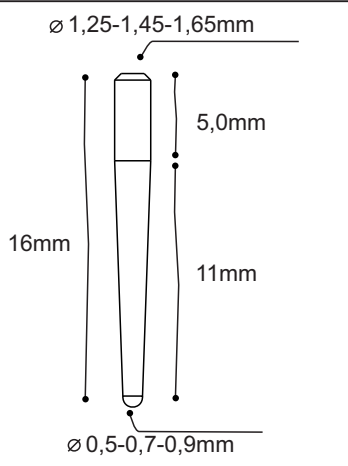
Search on the packaging the brand BWT that ensures the treatment of the posts that you have purchased.



## Conical Type 2°

**"HS"**HARLEY STREET  
L O N D O N

RADIOPAQUE



The new conical post of the HS line was designed following requests of many dentists that looking a conical post with small dimensions and a very small diameter in the apical zone.  
Thanks at the conicity of 2° the HS posts fit with easily to any root canal.  
HS is the ideal conical post that can be used in most clinical cases without problems.

## Glass Fiber Post

CODE	CF/BOX	PZ/PCS
HS50V	01	10
HS70V	01	10
HS90V	01	10

## Carbon Fiber Post

CODE	CF/BOX	PZ/PCS
HS50C	01	10
HS70C	01	10
HS90C	01	10



## Glass Fiber Post and drill

CODE	CF/BOX	PZ/PCS
HS50VF	01	10+1
HS70VF	01	10+1
HS90VF	01	10+1

## Carbon Fiber Post and drill

CODE	CF/BOX	PZ/PCS
HS50CF	01	10+1
HS70CF	01	10+1
HS90CF	01	10+1

Who he wants to have all three sizes of posts HS there is a new kit that contains 5 posts for each size and the drills.

For facilitate the choice of drills each post has the head painted with the same color of the drills.

## Special Kit

CODE	CF/BOX	PZ/PIECES
HS/VK	01	15+3
HS/CK	01	15+3



## Frese - Drills

CODE	CF/BOX
FCO50	01
FCO70	01
FCO90	01

Rpm max: 20000 min - Opt. 1000 min



For each diameter is available a special drill, calibrated on the exact size of the post, the connection post drill is perfect.

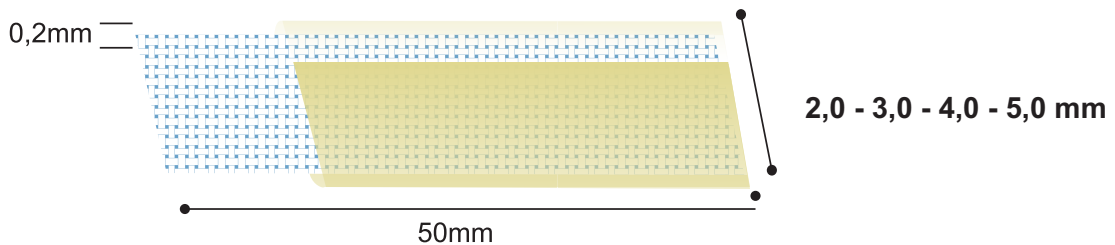
The drills Micro Medica are produced using high quality stainless steel that ensuring a high cutting power and excellent durability.

# MICRO STRIPS

**Bio Glass Micro Strips**, multidirectional ribbon in glass fiber pre - impregnated with light curing flow composite, available in different sizes.



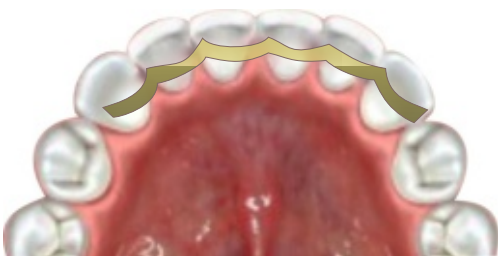
Box with 4 Micro Strips : 2,0 x 0,2 x 50mm - cod. MGS20I  
3,0 x 0,2 x 50mm - cod. MGS30I  
4,0 x 0,2 x 50mm - cod. MGS40I  
5,0 x 0,2 x 50mm - cod. MGS50I



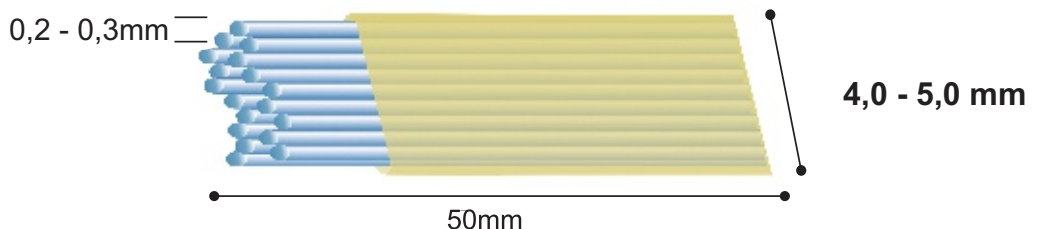
**Use:** extracoronary splinting of dental elements to be stabilize, particularly suitable for lower teeth. The ribbon is extremely soft and fits with ease following the anatomical profile of the teeth which must be applied in order to obtain high performance locks we recommend using more overlapping ribbons.

# MICRO WIRES

**Bio Glass Micro Wires**, unidirectional wires in glass fiber pre - impregnated with light curing flow composite, available in different sizes.



Box with 4 Micro Wires: 4,0 x 0,2 x 50 mm - cod. BGF0700P  
5,0 x 0,2 x 50 mm - cod. BGF0701P



**Use:** extracoronary splinting of dental elements with strong mobility, unidirectional wires offer an excellent structural rigidity, can easily be adapted following to the anatomical profile of the teeth on which they should be applied.