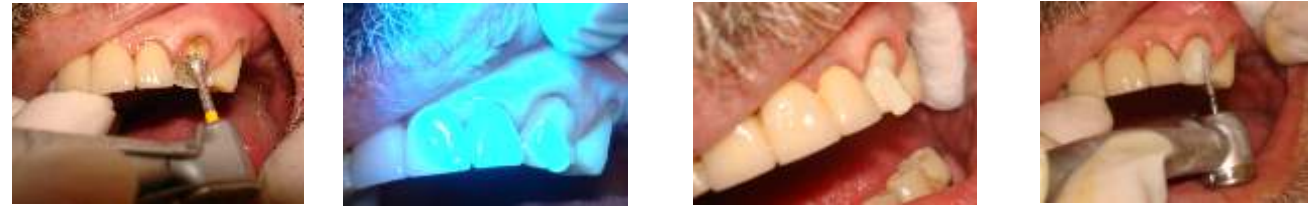


**NEW SYSTEM FIBERSITEPOST
RESTORATIVE AND PROSTHETIC**

CASE1



CASE2



CASE3



FiberSite Post

Restorative and Prosthetic



**Fiberglass pin with preshaped abutment
for the rehabilitation rooted teeth**



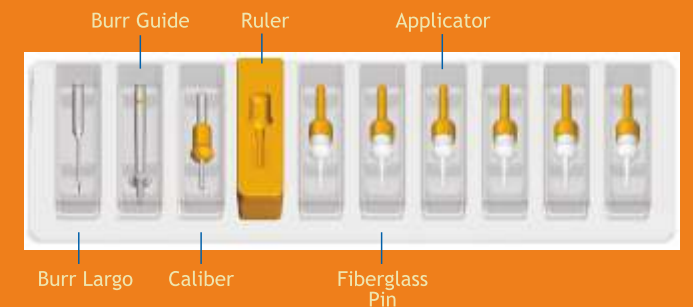
Web: www.fibersitepost.com



made in Italy
Produced by Megadental Italia
Fibersite production



Via Caprera n°16 - 91028 PARTANNA (TP)
Tel. +39 0924 - 88 494
Fax. +39 0924 - 49 089 • Cell. +39 347 2797230
Partita I.V.A. N° 02009220811
e-mail: info@megadentalitalia.it
web: www.megadentalitalia.it





1) Radiologic control of the root canal



2) To apply the dam



3) Level the outer margin of the root



4) Remove the Gutta percha



5) Shape the canal with the bur largo up to 2/3 of the canal under radiological control



6) Place the guide axis inside the canal and drill until it reaches the outer margin of the root



7) Introduce the caliber inside the canal with the measuring pin in a 'zero' position



8) Push the caliber towards the root and read at the extremity the amount to remove



9) Insert the pin on the ruler, mark and cut the excessive part



10) Insert the pin in the root and verify that measurement is exact



11) Carry out all the procedures for the cementing **NORMAL POST**



12) Insert the pin in the root



13) Remove the applicator



14) Curing by special allogen light for composites



15) Complete the preparation of the pin with a diamond bur

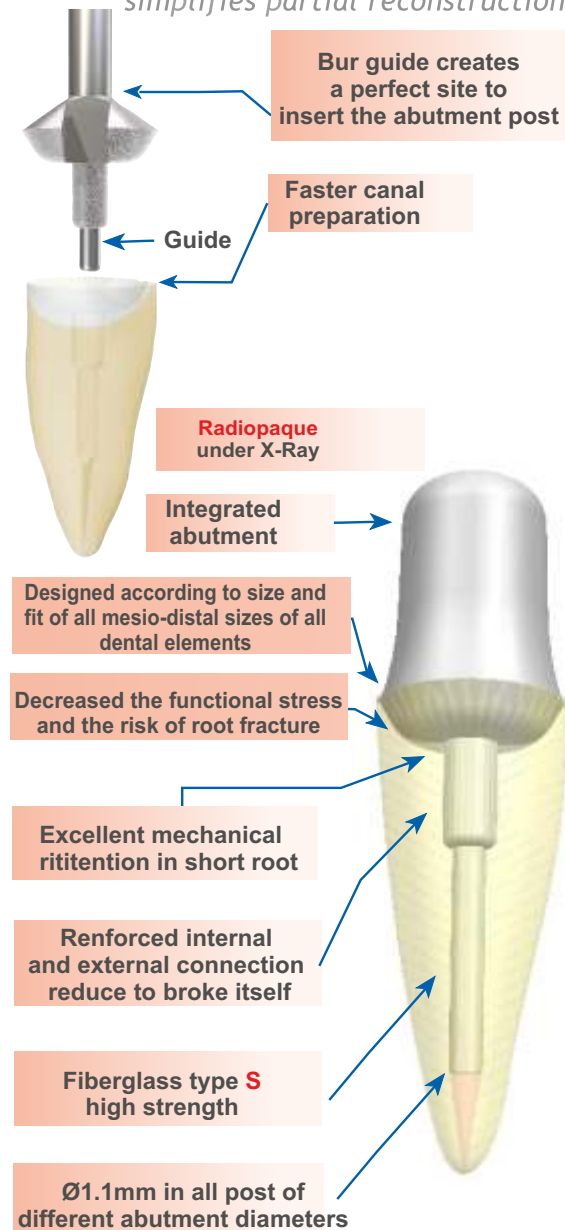


FiberSite Post Restorative and Prosthetic

A perfect and lasting assembly system

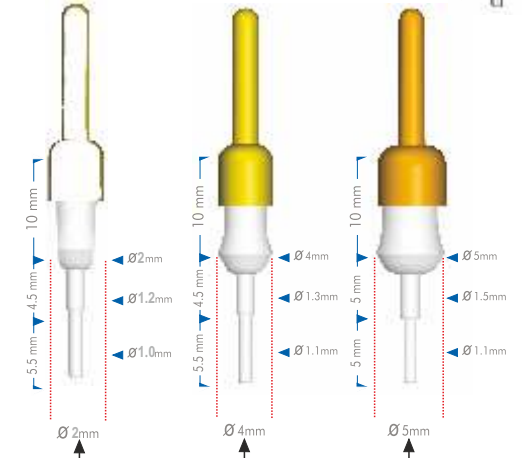


Fibersite Post is an innovative fiberglass pin with preshaped abutment that totally revolutionizes the actual method for the rehabilitation of singlerooted teeth and simplifies partial reconstruction of multirooted teeth.



New Burrs Guide

They were conceived to facilitate the canal preparation with precision and safety. Although the burrs are supplied with different sizes and are color coded accordingly, the diameter at the bottom is always the same in order to avoid removing excessive dentine.



Corresponding to the mesio-distal diameters

Singlerooted teeth		
Pin Identification	Dental Arch	Dental Element
2 mm	Lower	universal
	Upper	universal
4 mm	Upper	3;2;1 1;2;3
	Lower	4;3;2;1 1;2;3;4
5 mm	Upper	3;2;1 1;2;3
	Lower	4;3 3;4
Multirooted teeth		
2 mm	Upper	universal
	Lower	universal