



HAHNENKRATT.COM

ExaPin

PARAPULPAL PIN

ExaPin parapulpal pin made of x-ray visible HT-Glassfiber.

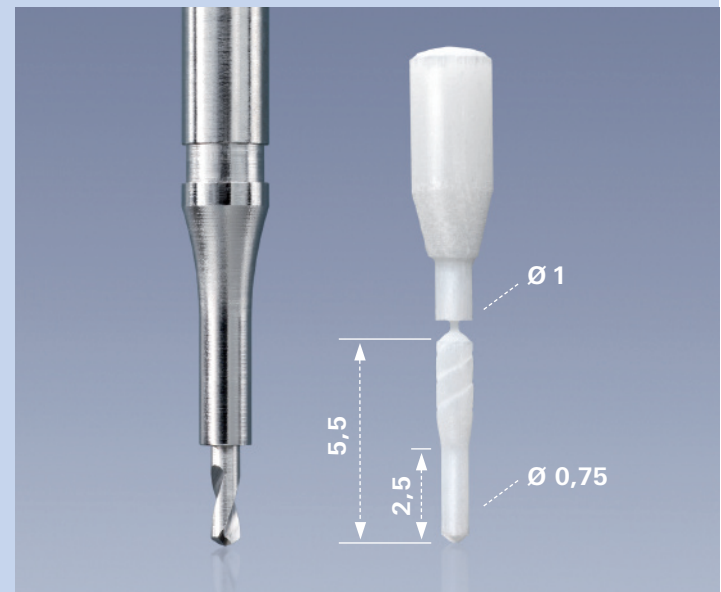
Your advantages:

Dentine preserving and stress-free insertion:

Due to a dentine similar E-module, a more homogeneous restoration than with a titanium pin can be expected.

Efficient and safe handling:

Due to a placing part, which can be easily removed by just twisting after the composite is cured.





ExaPin	Size	Content	REF
ExaPin Trial Kit		1 drill, 4 ExaPin	46000
ExaPin drills	Ø 0,75 mm	1	46005
ExaPin pins	Ø 0,75 mm	5	46615