FKG presents TotalFill, a revolutionary pre-mixed bioceramic sealer paste

By FKG

For FKG Dentaire SA, of Swiss city La Chaux-de-Fonds, all stages of each dental treatment should benefit from the very latest technology and best products. FKG is bringing a revolutionary bioceramic sealer paste to market. Setting time is reduced by half; it does not shrink when drying and has increased resistance – making TotalFill BC Sealer a veritable ally and reliable tool for dentist and endodontists alike.

“Patient comfort, as well as existing practitioners’ workloads, have always been our guiding principles in our goal to offer the highest performing instruments and products” emphasised Thierry Rouiller, CEO of FKG Dentaire. “Thanks to its biocompatibility, TotalFill BC Sealer eliminates all risk of rejection or allergic reaction. During setting and the following hours it is anti-inflammatory and antibacterial, which helps prevent post-intervention complications.”

As TotalFill has the same biological characteristics as dentine, it even activates regeneration.

“These products represent a major advance in bonded root filling restorations. A high pH during setting, biocompatibility when set and dimensional stability are important advantages over traditional root canal sealers” said Dr. Martin Trop, clinical professor at the University of Pennsylvania.

Availability
1. TotalFill BC Obturation Kit
   Preloaded Syringe (1.5 g)
   BC Points/Paper Point Assortment Wheel (.04 and .06)
   15 Tips
2. TotalFill BC Sealer
   Preloaded Syringe (1.5 g)
3. TotalFill Root Repair Material (BBM) Putty Jar (2.5 g)
4. TotalFill BBM Paste
   Preloaded Syringe (1 g)
5. BC Points/Paper Point Assortment Wheel (.04 and .06)
6. BC Gutta Percha Coated Refill (.04: 25, 30, 35, 40, 50)
   Refill (.02: 40, 45, 50, 60)
   Other sizes on request

Contact Information

If you have any questions please contact:
FKG Dentaire SA
Cité du Lode 4
2504 La Chaux-de-Fonds
Switzerland
T +41 32 924 22 44
info@fgk.ch
www.fkg.ch

FKG swiss endo

TotalFill®, Premixed bioceramic endodontic material

**These products represent a major advance in bonded root filling restorations over traditional root canal sealers**

Dr. Martin Trop, Clinical Professor, University of Pennsylvania