EndoSequence.

BC RRM-Fast Set Putty[™]

TIRED OF HASSLING WITH CONVENTIONAL ROOT REPAIR AND "DENTIN REPLACEMENT" MATERIALS?

Premixed with Superior Handling and Healing Properties, EndoSequence® BC RRM-Fast Set Putty™ is Ideal for All Your Pulp Capping and Root Repair Needs.

BC RRM-Fast Set Putty™ contains the same characteristics as our tried-and-true BC RRM-Paste™ and BC RRM-Putty™ but with a new fast set chemistry and an improved Sanidose™ syringe delivery. No mixing, no waste, no cross-contamination and, best of all, you get a consistently perfect unit dose putty plug with every application. Our new BC RRM-Fast Set Putty™ is even more resistant to washout than our market-leading BC RRM-Putty™!

SUPERIOR HANDLING

- ✓ Moldable/Condensable Putty Consistency
- ✓ Premixed Sanidose™ Syringe Delivery
- ✓ Extremely Resistant to Washout
- ✓ Shortened Set Time (20 min)

EXCELLENT HEALING

- ✓ Highly Biocompatible
- ✓ Osteogenic
- ✓ Anti-bacterial (+12 pH)
- ✓ Non-Staining



BC RRM-Fast Set Putty™

Order #5024200EU
I-.3g Syringe
MSDS
Instructions for Use

The accelerated hydration reaction of EndoSequence® BC RRM-Fast Set Putty™ improves treatment efficiency and resistance to washout. BC RRM-Fast Set Putty™ represents the next logical step in root repair and retro-fillings and exemplifies the benefits of pre-mixed bioceramics!

- Dr. Allen Ali Nasseh

Microsurgical Endodontics, Boston, MA, Clinical Instructor, Harvard School of Dental Medicine

Applications: Root Endo Filling (Retrograde fills), Repair of Root Perforation, Repair of Root Resorption, Apexification, Pulp Capping Composition: Calcium silicates, Calcium phosphate monobasic, Calcium hydroxide, Zirconium oxide, Tantalum oxide, Filler and thickening agents

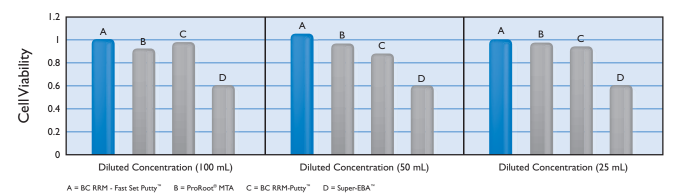
By Your Side in Dentistry



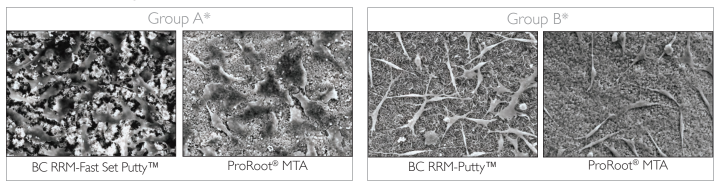
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BC RRM-Fast Set Putty[™]

BC RRM-Fast Set Putty[™] has an extremely small particle size and, unlike other commonly used root repair and pulp capping materials, BC RRM-Fast Set Putty[™] is completely void of heavy metals such as Bismuth Oxide (which has been shown to cause discoloration)†. A recent study concluded that BC RRM-Fast Set Putty[™] is extremely biocompatible and non-cytotoxic.*



BC RRM-Fast Set Putty™ is extremely antibacterial and osteogenic making it ideal for pulp capping and root repair procedures. A recent study concluded that BC RRM-Fast Set Putty™ exhibited the fastest set time and the best cell adhesion capacity of all the materials tested including ProRoot® MTA.*



Group A (MG63 Adhesion): BC RRM-Fast Set Putty™ had the highest adhesion density and the highest presences of filopodia. Group B (L929 Adhesion): BC RRM-Fast Set Putty's™ adhesion density was higher than all other specimens.

*Source: Yuqing Jiang et al. A Comparative Study on Root Canal Repair Materials: A Cytocompatibility Assessment in L929 and MG63 Cells. The Scientific World Journal Volume 2014, Article ID 463826, http://dx.doi.org/10.1155/2014/463826

†Marciano, Costa, Camilleri, Lia Mondelli, Guimaraes and Duarte. Assessment of Color Stability of White Mineral Trioxide Aggregate Angelus and Bismuth Oxide in Contact with Tooth Structure. |OE. Online, 20th March 2014.

†Camilleri. Color Stability of White Mineral Trioxide Aggregate in Contact with Hypochlorite Solution. JOE. Volumne, November 4th 2013.

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