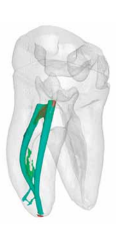
EndoSequence.

REDEFINING ENDODONTICS

Bioceramic Technology







By Your Side in Dentistry









The "State-of-the-Art" in Endodontic Obturation Has Changed!

Unlike conventional base/catalyst sealers, BC Sealer utilizes the moisture naturally present in the dentinal tubules to initiate its setting reaction. This highly radiopaque and hydrophilic sealer forms hydroxyapatite upon setting and chemically bonds to both dentin and to our bioceramic points (EndoSequence® BC Points TM). BC Sealer is anti-bacterial during setting due to its highly alkaline pH and unlike traditional sealers, BC Sealer exhibits absolutely zero shrinkage!

Never before has an obturation system been able to make these claims. How does your current system compare?

	BC Sealer and Points	Your Current System
Biocompatible and Osteogenic	1	?
Chemical Bond of Sealer to Dentin	✓	?
Chemical Bond of Sealer to Filling Material	✓	?
Cost Effective (Considerably Less Expensive Than Carriers)	✓	?
Highly Antibacterial (+12 pH upon setting)	1	?
Highly Radiopaque	✓	?
Hydrophilic	1	?
Hydroxyapetite Producing	✓	?
Ideal Working and Setting Time	✓	?
User Friendly (Premixed Syringable Sealer)	✓	?
Zero Shrinkage of Sealer and Filling Material	1	?
3-D Bonded Obturation at Room Temperature	✓	?



Finally a sealer that is biocompatible, anti-inflammatory and antibacterial with no post-operative complications.

77

Dr. Richard Herman Diplomat of the American Board of Endodontics Adjunct Assistant Clincial Professor NOVA Southeastern University Post Graduate Endodontics

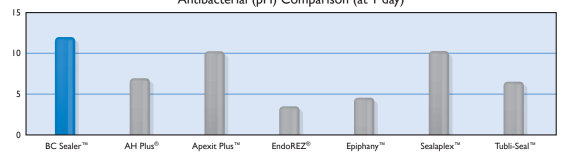
Composition: Calcium silicates, Calcium phosphate monobasic, zirconium oxide, tantalum oxide and thickening agents.



HIGHLY ANTIBACTERIAL

BC Sealer is alkaline (+12pH) making it highly antibacterial. A recent study showed that BC Sealer killed *Enterococcus faecalis* within 2 minutes of contact.

Antibacterial (pH) Comparison (at I day)



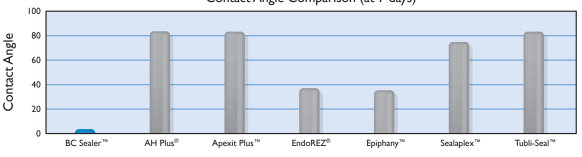
pH Value

Source: Zhang H, Shen Y, Ruse ND, Haapasalo M. Antibacterial activity of endodontic sealers by modified direct contact test against enterooccus faecalis. JOE, 2009; 35(7): 1051-5

EXCELLENT FLOW

BC Sealer's extremely small particle size and hydrophilic nature allow it flow into all aspects of the canal anatomy. A recent study proved that BC Sealer has a contact angle which is lower than all other sealers tested. This unique feature of BC Sealer improves it ability to bond to dentin and obturation materials and also improves its ability to effectively kill microbes throughout all aspects of the root canal system.

Contact Angle Comparison (at 7 days)

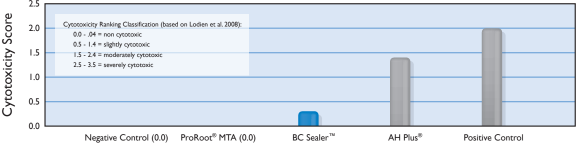


Source:
Zhang H, Shen Y, Ruse ND,
Haapasalo M. Antibacterial
activity of endodontic sealers by
modified direct contact test against
enterooccus faecalis. JOE. 2009;
35(7): 1051-5

SUPERIOR BIOCOMPATIBILITY

BC Sealer is essentially a root repair material with a flowable consistency. The unique osteogenic properties of BC Sealer make it particularly effective on non-vital cases with extensive bone loss or apical periodontitis. A recent study showed BC Sealer to be much more biocompatible than AH Plus[®].

Cytotoxicity Comparison (at 24 hours)

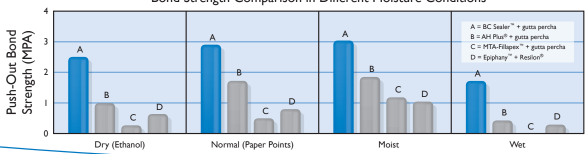


Source:
Zhang W, Li Z, Peng, Ex vivo
cytotoxicity of a new calcium
silicate-based canal filling material. *International Endodontic Journal*.
2010; 43(9): 769. DOI:10.1111
/j.1365-2591.2010.01733.

SUPERIOR BONDING

BC Sealer's hydrophilic/hydroxyapatite producing formula and excellent flowability allow it bond readily to both dentin and to bioceramic filling materials (BC Points TM). A recent study showed that BC Sealer has superior bond strength when compared to other popular sealers. The study varied the moisture content to determine its effect on bond strengths. BC Sealer outperformed all the other sealers at all moisture levels.

Bond Strength Comparison in Different Moisture Conditions



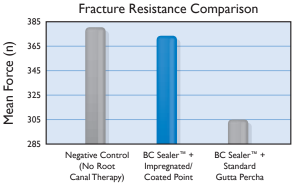
Nagas E, Uyanik MO, Eymirli A, Cehreli ZC, Vallittu PK, Lassila LVJ, Durmaz V. Dentin moisture conditions affect the adhesion of root canal sealers. JOE. 2011; 38 (2): 240-4



BC OBTURATION SYSTEM™

BIOCERAMIC BONDED OBTURATION

Unlike traditional points, EndoSequence® BC Points™ are subjected to a patented process of impregnating and coating each cone with bioceramic nanoparticles. The bioceramic particles found in BC Sealer bond with the bioceramic particles in BC Points™ to form a true gap-free seal. A recent study showed that BC Sealer, when used in conjunction with our impregnated and coated cones, actually increased the fracture resistance to a level comparable to that of teeth that have not undergone root-canal therapy.

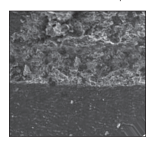


Ghoneim AG, Lutfy RA, Sabet NE, Fayyad DM.
Resistance to fracture of roots obturated with novel canal-filling systems. JOE. 2011; 37 (11): 1590-2

It is universally accepted that microbes require food and space to survive and multiply. Therefore the primary goal of obturation should be to completely fill and seal the entire canal thereby eliminating any gaps (this includes the gap between the sealer and the filling material). The below SEMs visually confirm BC Sealer's unprecedented ability to adapt to the surface of dentin and BC PointsTM.



x35 Magnification



x200 Magnification



x350 Magnification



×1000 Magnification

 $SEMs\ courtesy\ of\ Martin\ Trope\ DMD.\ Clinical\ Professor;\ Department\ of\ Endodontics,\ School\ of\ Dental\ Medicine,\ University\ of\ Pennsylvania.$

In all my years of viewing high magnification SEMs. I have never seen a sealer form such a consistently intimate bond with dentin.

- Dr. Martin Trope

Clinical Professor, University of Pennsylvania

EndoSequence® BC Obturation Kit*

Order #5019504U0 (.04) Order #5019505U0 (.06)

EndoSequence® BC Sealer:

Order #5017560U0

*BC Points™ are available in individual sizes and in assortment wheels. Standard gutta percha can be used but for a true, gap-free seal, BC Points™ are recommended.







ROOT REPAIR MATERIAL

TIRED OF HASSLING WITH CONVENTIONAL ROOT REPAIR MATERIALS?

Premixed with Superior Handling and Healing Properties, EndoSequence Root Repair Material is Ideal for All Your Root Repair Needs.

EndoSequence® Root Repair Material (RRM™) is available in two specifically formulated consistencies (syringable paste or condensable putty) and contains many of the same characteristics as BC Sealer. The favorable handling properties, increased strength and shortened set time make RRM highly resistant to washout and ideal for all root repair and pulp capping procedures. Research and countless cases confirm that RRM is highly biocompatible and osteogenic. Join the thousands of others that have set aside their spatulas and joined the RRM revolution!

SUPERIOR HANDLING

- Premixed-syringable paste or putty consistency
- Shortened Set Time ~2 hours vs 4+ hours with others
- Highly Resistant to Washout

EXCELLENT HEALING

- Highly Biocompatible
- Osteogenic
- Anti-bacterial (+12 pH)

ESBCRRM Bulk Syringe Kit

Order #5018265U0 2-1.5g Preloaded Syringes 15-Intra Canal Tips MSDS Instructions for Use

ESBCRRM Intro Syringe

Order #5018264U0 I-1g Preloaded Syringe 7-Intra Canal Tips MSDS Instructions for Use

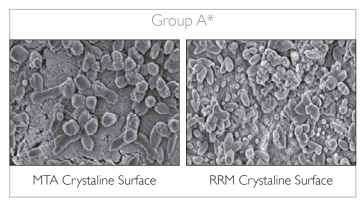
ESBCRRM Putty

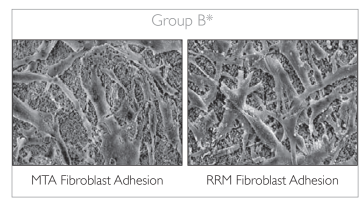
Order #5018266U0 1-3g Jar MSDS Instructions for Use



BIOACTIVE

The following SEM images illustrate the similarities between MTA and RRM. "Group A" shows the crystalline surfaces of MTA and RRM. Both surfaces are composed primarily of calcium, carbon and oxygen. More notably, "Group B" shows the extent of human gingival fibroblast adhesion to MTA and RRM (after 7 days of incubation). Notice the extensive matrix-like overlay on the surface of the RRM. These SEMs visually confirm that RRM is highly bioactive and efficiently promotes biomineralization.

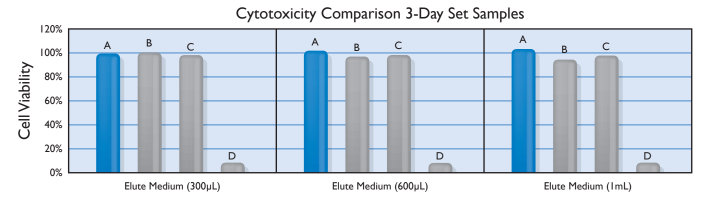




Source: Jingzhi M, Shen Y, Stojicic S, Haapasalo M. Biocompatibility of Two Novel Root Repair Materials. JOE. 2011; 37(6): 793-8

EXCELLENT BIOCOMPATIBILITY

The following graph illustrates the biocompatibility of RRM as compared to other commonly used root repair materials.



Source: AlAnezi AZ, Jiang J, Safavi KE, Spangberg LSW, Zhu Q. Cytotoxicity evaluation of EndoSequence Root Repair Material.

Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology, 2010; 109(3): 122-5. DOI:10.1016/j.tripleo.2009.11.028

- $A = EndoSequence^{\otimes} \ Root \ Repair \ Material$
- B = Gray MTA
- C = White MTA
- D = AH26[®]

CLINICAL RADIOGRAPHS Courtesy: Dr. Ali Nasseh



Immediate post-op radiograph



6 month recall

Endosequence Root Repair Material's favorable properties, coupled with it's ingenious moisture initiated setting reaction and efficient clinical application, represents a step forward in root repair and surgical retrofilling materials.

- Dr. Ali Nasseh Microsurgical Endodontics Boston,MA

For more information on these materials contact Brasseler USA or visit www.BrasselerUSA.com/bioceramics

AH Plus®, AH26®, ProRoot® MTA, MTA-Fillapex™, Apexit Plus™, EndoREZ®, Epiphany™, Resilon®, Sealaplex™, and Tubli-Seal™ are not trademarks of Brasseler USA. EndoSequence®, BC Sealer™, BC Points™, BC Obturation System™ and RRM™ are trademarks of Brasseler USA.



To order call 800.841.4522 or fax 888.610.1937. In Canada call 800.363.3838 or fax 866.330.4454. Visit our website at BrasselerUSA.com

BRASSELER USA® DENTAL INSTRUMENTATION