



BUSA®

BC SEALER

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™). 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	✓	?
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)	✓	?
Highly Radiopaque	✓	?
Hydrophilic	✓	?
Hydroxyapatite Producing	✓	?
Ideal Working and Setting Time	✓	?
User Friendly (Premixed Syringable Sealer)	✓	?
Zero Shrinkage of Sealer and Filling Material	✓	?
3-D Bonded Obturation at Room Temperature	✓	?



EndoSequence® BC Sealer™

- 1 BC Sealer
- 15 BC Tips™
- 1 Safety Data Sheet (SDS)

Order No. BC-5017560EU

HENRY SCHEIN®
DENTAL

Rely on Us™

“ Finally a sealer that is biocompatible, hydrophilic and antibacterial with no post-operative complications. ”

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

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



BUSA[®]

ENDOSEQUENCE[®]

ROOT REPAIR MATERIAL (RRM[™])

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.

SUPERIOR HANDLING

- ✓ Premixed-syringable paste or putty consistency
- ✓ Shortened Set Time (as short as 20 mins)
- ✓ Highly Resistant to Washout

EXCELLENT HEALING

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

ESBCRRM Putty

- 1 3g Jar
- 1 Instructions for Use (IFU)
- 1 Safety Data Sheet (SDS)

Order No. BC-5018266EU

BC Tips

- 15 Intra-Canal Tips

Order No. BC-5019514EU

BC RRM-Fast Set Putty[™]

- 1 .3g Preloaded Syringe
- 1 Instructions for Use (IFU)
- 1 Safety Data Sheet (SDS)

Order No. BC-5024200EU



“ 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. Allen Ali Nasseh
Microsurgical Endodontics, Boston, MA
Clinical Instructor, Harvard School of Dental Medicine

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