INDICATIONS
- Obturation of root canals together with gutta-percha points.

PROPERTIES
- Extremely high radiopacity.
- Excellent wetability and flow properties.
- Outstanding sealing ability.
- IABT Antibacterial technology.
- Non-cytotoxic.
- Long-term stability.
- Moderate flexibility that prevents cracking of fully cured material.
- Low shrinkage.
- Automix Syringe - Saves application time; guarantees consistent mix.

SCIENTIFIC PAPERS
1. Antibacterial mechanism of novel endodontic sealer, D. Kesler Shvero, N. Zaltsman, E. Weiss, N. Beyth, Hadassah School of Dental Medicine, Hebrew University, IADR Israeli Division Meeting, Tel-Aviv, June 2013.

PACKAGING & ORDER INFORMATION
- Item # 400200
- 1 Automix Syringe 5 ml of BJM RCS
- 10 Automix Syringe Mix Tips and Inta Oral Tips
- 1 Mixing Pad

BJM ROOT CANAL SEALER™
Two-paste epoxy-amine resin root canal sealer

IABT incorporation into dental polymers prevents bacterial growth and biofilm formation.

In my opinion Insolubale macromolecules as prevention of biofilm can lead us to a new level to solve the problem of coronal seal.

Dr. Michael Solomonov
DMD, Endodontist, Israel
Case 1.

**Complex anatomy and healing**

Chronic Apical Abscess. Two visit treatment finished after Sinus Tract dissappearance. 2 Mesial and 3 Distal canals prepared by Combination of Rotary NiTi and SAF obtrurated by combination technique with gutapercha and BJM sealer. 6 month Follow up revealed healing lesion.

Case 2.

**Internal Resorption**

One visit treatment of internal resorption with SAF system. Combination technique of obturation: Lateral compaction with component of warm compaction: gutapercha and BJM sealer.

Case 3.

**Rare Anatomy**

3 separate Mesial canals and 2 distal instrumented by rotary NiTi, Obturated by Lateral Compaction with gutapercha and BJM sealer.

Case 4.

**Dense in Dente**

Treatment of Dense in Dente type 3b with Big PERIAPICAL lesion after analyses of CBCT. Main oval-C-shape canal prepared by SAF system. Round Dense canal prepared by Rotary NiTi. Combination technique of obturation with prominent warm component in main canal by gutapercha and BJM RCS.

Case 5.

**Broken instrument removal**

Bypass of broken instrument in oval ML canal with removal during canal instrumentation. Combination technique of obturation by gutapercha and BJM RCS.