NEW BIOCERAMIC IMPLANT CEMENT - with the proven Ceramir® Technology

BIO- CERAMIC CEMENT
100% RESIN FREE

100% RESIN FREE IMPLANT CEMENT
NOW ON THE MARKET

- Superior cell and biocompatibility
- Only implant cement with apatite forming ability
- No pre-treatment needed
- Excellent flowability – easy seating
- Easy removal of excess cement due to controlled gel phase
- Radiopaque
- Designed to minimize the risk of peri-implant disease

I would never use any resins or resin modified glass ionomers around an implant.
Dr. Lou Graham

Finally a fantastic implant cement!
Reduce the risk of peri-implantitis with a biocompatible, tissue-friendly cement that is very simple and quick to use and where the excess cement is so easy to remove.
Dr. Göran Urde
Keynote speaker at AO
Previous Keynote speaker at EAO

www.ceramirdental.com
Product description
Ceramir® Bioceramic Implant Cement is a permanent, radiopaque bioceramic cement with excellent handling properties. The good flowability and easy seating, which the Ceramir technology is known to provide is present in our self-setting Ceramir Bioceramic Implant Cement. The cement has an inherent ability to form a tight seal with ceramics and metals and is therefore optimal for implant cementation.

The cement is supplied in our QuikCap capsule, for easy mixing and direct application. Each capsule provides a mixed volume of at least 0.17 ml cement.

To use the QuikCap system a capsule mixer and applicator is needed. Ceramir Applicator and Ceramir Applicator 2 are specially designed to comply with the QuikCap system, and will give the dentists the optimal experience.

Indication for use:
Ceramir Bioceramic Implant Cement is intended for permanent cementation on implant abutments of:
- Metal and porcelain fused to metal restorations
- High-strength ceramic restorations suitable for conventional cementation (e.g., zirconia, alumina, and lithium disilicate)

Product information
Manufacturer name: Doxa Dental AB (Sweden)
Manufacturer item code: 40037
Product category: Dental Cement
Product subcategory: Implant Cement
Packaging: Paper box. 10 foiled capsules and Instructions for Use
Packaging size: Height 50mm, width 187mm, depth 80mm
Packaging weight: Approx. 93g/0.20 pounds per box
Capsule: Each capsule - 0.17ml mixed cement
Storage: Store between 4°C/39°F and 20°C/68°F
Instructions for use: In box (20 languages) and illustrations
Quickguide: Printed inside box lid
Medical device: Yes
Product launch date: 21st of February 2019
Product availability: 21st of February 2019
Marketing material: Yes - available upon request (niclas.albinsson@doxa.se)
Website: www.ceramirdental.com
Trademark: Ceramir® is a trademark of Doxa Dental AB.

Key advantages:
- Superior cell and biocompatibility
- Only implant cement with apatite forming ability
- No pre-treatment needed
- Excellent flowability – easy seating
- Easy removal of excess cement due to controlled gel phase
- Radiopaque
- Designed to minimize the risk of peri-implant disease