**IMPLANT DENTISTRY**
- Light cure resin used to fill and seal implant abutment access holes as opposed to cotton / teflon tape.
- It sets in a rubbery state after light curing, and can easily be removed from an implant abutment access hole if needed.
- Opaque white shade maintains value in implant abutments and restorations.
- For screw retained and cement retained systems.

**COSMETIC DENTISTRY**
- Isolate and contain restorative materials.
- Biomimetics - seal out unwanted materials.
- Block out, undercuts, and other similar uses for Dental and Lab procedures.

**Liquid Magic™ Case Presentation**
Dentistry and Photography by: Ross Nash, DDS

- Restoration and Zirconia abutment.
- Abutment before preparation.
- Fill abutment with Liquid Magic™ Resin Barrier.
- Light cure Liquid Magic™ Resin Barrier for 15 seconds.
- Cured Liquid Magic™ Resin Barrier. Abutment ready for final insert of restoration.
- ZERO-G™ Bio-Implant Cement is loaded into restoration.
- ZERO-G™ Bio-Implant Cement offers simple clean up and easy removal of excess cement.
- Final restoration is retrievable when needed using ZERO-G™

Item #: 47-1000 Kit - 2 ea. 3 mL syringes, 20 tips