OO:01:00 ONE MINUTE PRODUCT MEETING

PermaCem 2.0

PermaCem 2.0 is clinically proven to have one of the strongest bonds to Zirconium restorations compared to other leading self-adhesive permanent cements. Incorporating a recently developed adhesive monomer formula, its dual curing properties provide an exceptional bond across all substrates. Formulated for easy clean-up, PermaCem 2.0's no-drip formulation offers the fastest and easiest removal of excess, resulting in less stress and chair time. Plus as a singlestep cement, there is no etching step required.

PermaCem 2.0 is indicated for the permanent cementation of inlays, onlays, partial crowns, full coverage crowns and bridges, endodontic posts and indirect composite restorations. It can also be used to cement restorations of virtually all crown materials; metal, metal ceramics, full ceramics and composite resins. While it can be applied universally, the primary focus is on silicate and oxide ceramics.

FEATURES & BENEFITS

- > Strong self-adhesive bond to Zirconium
- > Outstanding bond across all substrates
- > Direct application; no etching step needed
- > Lower water sorption rate
- > Drip resistant/no-slump and easy cleanup
- > Superior compression strength
- > Superior adhesive strength
- > Excellent shade stability and esthetics

PROCEDURES

> Permanent cementation of inlays, onlays, crowns, bridges and root posts composed of metal, metal alloys, metal ceramics and composites
> Full ceramics such as zirconium oxide, aluminum oxide and all forms of silicate ceramics and fiber-refinforced composites (root posts)

COMPANION PRODUCTS

- > LuxaCore Z Dual
- > LuxaPost

ITEM # & DESCRIPTION

213366 | A2 Universal 213367 | A3 Opaque 213368 | Transparent



LOOKING FOR MORE INFO? Visit www.dmg-america.com/products.



tel: 800.662.6383 email: info@dmg-america.com

web: www.dmg-america.com