

The  
world-wide  
favorite!



## Premier® Implant Cement™

Designed for Implant Crown Cementation

### A Crowning Achievement!

- **Secure Retention** - Strength and durability of resin cements for long lasting hold
- **Retrievable** - Mechanical retention only - not chemical - allows future restoration removal for retreatment or adjustments
- **Easy to Use** - No adhesives or primers. Package comes complete with automix syringe and mixtips
- **No Fluoride** - Non-fluoride formulation safe for all alloys including titanium. Tight marginal seal protects implant from potentially corrosive high fluoride environments

3001450 Implant Cement - Standard Pack

1-5ml Automix Syringe,  
10 Mixing Tips and 1 Mixing Pad

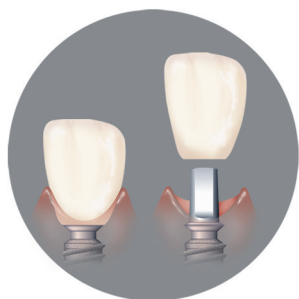
3001455 Implant Cement - Value Pack

3-5ml Automix Syringes, 25 Mixing Tips

3001451 Automix Dual-barrel Syringe Tips (25)

#### Properties

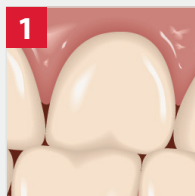
Working Time	1.5 minutes at room temperature
Gel-phase	2-2.5 minutes at 98°F (37°C)
Set Time	4-5 minutes at 98°F (37°C) from the start of mix
Film Thickness	15 µm



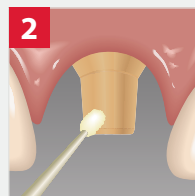
**Secure Retention  
and Retrievability**  
in one unique step!

"Outstanding Products"\*

Premier® Implant Cement™ is easy to use



Check the fit. Complete all finishing procedures.



Rinse and dry abutment and interior of restoration.



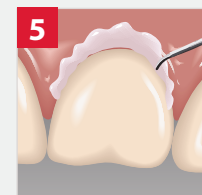
Bleed syringe. Mount new automix tip and then bleed the syringe again. This assures proper flow of base and catalyst.



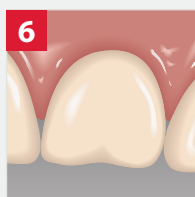
Using a microbrush, place a thin film of cement along the inside wall of the cervical third, making sure to completely coat the margin with cement. You have 1.5 minutes of working time at room temperature.



Excess cement should be avoided. Too much cement can cause future restoration retrieval to be difficult to impossible.\*



Firmly seat the crown and hold in place until initial set (gel phase) occurs in 2-2.5 minutes. Safely remove excess cement before final set. It is imperative to remove all excess cement.



Final cement is 4 - 5 minutes, intraorally.

\*Any excess cement (regardless of chemical make-up or brand) that remains in the sulcus around an implant could lead to peri-mucositis, peri-implantitis or implant failure if not removed immediately.

### Premier® Implant Scalers

Made from graphite reinforced resin that will not scratch implant surfaces.

#### Universal Implant Scaler

(Columbia 4L/4R)  
9061401 (2-pack)  
9061400 (5-pack)

#### NEW! 137 Implant Scaler

(Anterior)  
9061421 (2-pack)  
9061420 (5-pack)

#### Facial Implant Scaler

(Goldman-Fox 5)  
9061402 (2-pack)  
9061403 (5-pack)

#### NEW! 204 Implant Scaler

(Posterior)  
9061423 (2-pack)  
9061422 (5-pack)

#### PerioWise® UNC 12

9006120 (3-pack)  
9006121 (6-pack)  
9006122 (12-pack)

\*An independent non-profit dental education and product testing foundation, December 2004 & 2005

