

Unsurpassed Radiopacity vs. Leading Resin Implant Cements 4 3.5 3 mm AI/ mm Cement* 2.5 2 1.5 1 0.5 0 Implantlink® Retrieve™ DC **Premier**® Improv⁴ **Premier**[®] Implant Cement[™] Implant Cement[™] Plus (White) Plus (Pink) . Semi Xray

Premier[®] Implant Cement[™] Plus Unsurpassed Radiopacity!¹

Introducing Premier[®] Implant Cement[™] *Plus*, the ultimate solution for implant crown cementation. Versatile by design, this innovative implant cement provides strong, secure retention yet enables easy, non-destructive crown retrieval if necessary at a later date. The elastomeric cement flexes under force, absorbs shock and creates a tight marginal seal.

You'll appreciate the predictable and easy application with no etch, primer or bonding agent required. Premier Implant Cement *Plus* comes in two shades and delivers unsurpassed radiopacity¹ – enabling clear visibility on radiographs so you can help deliver better patient outcomes. Every time!

premier, Inspired solutions for daily dentistry.

*A value of one is approximately the radiopacity of dentin and a value of two is approximately the radiopacity of enamel. The higher the value, the greater the radiopacity compared to dentin and enamel.

Premier[®] Implant Cement[™] Plus

Non-Eugenol, Temporary Resin Cement for Implant Retained Crowns

- Easy to use no etch, primers or adhesive required
- ✓ Gel stage in just 2 minutes excess easy to remove
- Unsurpassed radiopacity¹ excellent visibility on radiographs 1
- ✓ Secure retention for long-lasting hold
- Retrievable without damage to the crown, abutment or implant
- ✓ Available in 2 shades white and pink

Premier Implant Cement Plus is easy to use

Rinse and dry abutment Bleed syringe. Mount new

Check the fit. Complete all finishing procedures.



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.



and interior of restoration.

Excess cement should be avoided. Too much cement can cause future restoration retrieval to be difficult.[†]



automix tip and then bleed

the syringe again. This assures proper flow of

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.

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

Premier Implant Cement Plus offers unsurpassed radiopacity¹ with excellent visibility on radiographs.

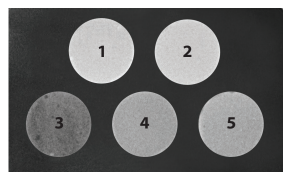
Premier[®] Implant Cement[®] Plus

ry Resin Cement For Implant Ret

ad Crown

premier.)

Fundenal Temp



- 1 Premier[®] Implant Cement[™] Plus Shade Original (Pink)
- Premier[®] Implant Cement[™] Plus Shade White 2
- Improv® 3
- 4 Implantlink[®] Semi Xray
- 5 Retrieve[™] DC

Standard Pack

1-5ml Automix Syringe, 10 Mix Tips 3001550 Shade Original (Pink) 3001551 Shade White

Value Pack

3-5ml Automix Syringes, 25 Mix Tips 3001555 Shade Original (Pink) 3001556 Shade White

Accessories

3001451 Automix Dual-barrel Syringe Tips (25)





Premier® Dental Products Company • 1710 Romano Drive, Plymouth Meeting, PA 19462, USA Phone 888-670-6100 • 610-239-6000 • Fax 610-239-6171 • premierdentalco.com • info@premierdentalco.com

1. As compared to other implant cements. / † 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. / Improv, Implantlink and Retrieve are not trademarks of Premier. / ©2020 Premier Dental Co. | All Rights Reserved

