THE FUTURE IS HERE

with the "NEXT GENERATION CEMENT"



Thera Cem[®]

Self-Adhesive Resin Cement

TheraCem is a dual-cured, calcium and fluoride-releasing, self-adhesive resin cement indicated for luting crowns, bridges, inlays, onlays and posts (prefabricated metal/non-metal/fiber posts).



1 DUAL-SYRINGE PACKAGE

1-800-247-3368

To order call:



Meet the newest addition to the "Thera" family ...

the **NEXT GENERATION** of Cements!



Delivering a strong bond to zirconia and most substrates along with easy clean-up and high radiopacity, **TheraCem** offers clinicians an effortless, reliable and durable cementation of indirect restorations.

10

Calcium & Fluoride Releasing

Continuous ion release¹

Alkaline pH

Transitions from acidic to alkaline pH in minutes²

Easy Clean-Up

 Specifically formulated to allow for quick and easy removal of cement

High Degree of Conversion

Ensures a higher physical strength

Highly Radiopaque

Easy to indentify on radiographs for quick and effective diagnosis

Easy to Use

 Auto-mix, dual-syringe provides a consistent mix for immediate delivery

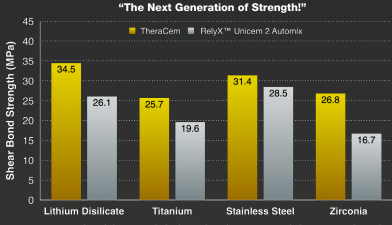
Strong Bond to Zirconia

 Delivers a strong bond to zirconia and most substrates with no priming or etching required



Storage Days

TheraCem Continuous Release of Fluoride and Calcium



NOTE: Lithium disilicate was etched with HF and porcelain primer was applied. Titanium, stainless steel, and zirconia were sandblasted. Ultradent jig method.



Trademarks are property of their respective owners

To Gleave CM, Chen L, Suh Bl. Calcium & fluoride recharge of resin cements. Dent Mater. 2016 (325):e26.

2. New Self-adhesive Resin Cement With Alkaline pH. Chen L, Gleave C, Suh B, J Dent Res96(A):#286, 2017.

Data on file. BISCO, Inc.

 ${\it NOTE: Zirconia\ was\ sandblasted.\ Ultradent\ jig\ method.}$