The reliable temporary cement. Now that's peace of mind!



## **NexTemp®** Temporary Resin Cement

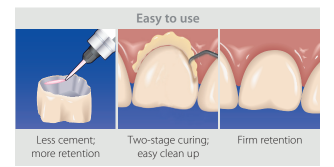
NexTemp<sup>®</sup> is the reliable temporary cement with firm retention that lasts between visits – yet can easily be removed when the time comes. NexTemp is the only eugenol-free resin formula with potassium nitrate, chlorhexidine and fluoride, which studies show may help prevent post-op sensitivity.<sup>1</sup>

5m

This formula creates an excellent seal around margins so there's no need to worry about microleakage or a wash-out while your patients await their final restoration!

Keep your patients happy and improve your daily work flow with the temporary cement that delivers predictable results. Every time.

And at about half the price of the leading brands, it's good for your bottom line too!



\* Total oral set time in 4-5 minutes



## NexTemp<sup>®</sup> is easy to use.



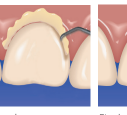
Dry and isolate the prepared tooth.



Bleed the syringe. Mount a new automix dispensing tip and bleed the syringe again.



Dispense a small bead of cement around the inside margin.



Seat the temporary F and hold in place. In approximately a 2 minutes, excess to cement reaches a ra distinct gel phase and can be removed safely.



Final set occurs between 4-5 minutes after seating of temporary restoration.\*



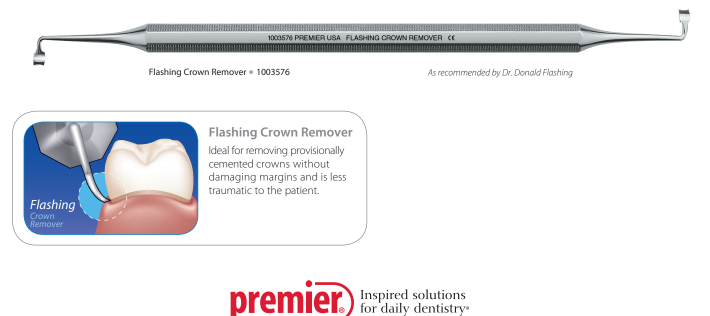
Use a PerioWise\* Periodontal Probe for post-treatment periodontal evaluation.

## Ordering Information

- 3001471 NexTemp Standard Kit Contains: One 5ml Automix Syringe, 10 Mix Tips
- 3001470 NexTemp Bulk Kit Contains: Four 5ml Automix Syringes
- 3001451 Syringe Tips Contains: 25 Automix Syringe Tips

\* Final set time is determined intraorally. Ambient set times vary and are not representative of clinical conditions.

## Flashing Crown Remover





Premier® Dental Products Company • 1710 Romano Drive, Plymouth Meeting, PA 19462, USA Phone 888-670-6100 • 610-239-6000 • Fax 610-239-6171 • www.premusa.com • E-mail: dentalinfo@premusa.com

1. Jalalian E, Meraji N, Miraei M. A comparison of the efficacy of potassium nitrate and Gluma desensitizer in the reduction of hypersensitivity in teeth with full-crown preparations. J Contemp Dent Pract. 2009 Jan 1;10(1):66-73. / 8621294 0818032 Rev9 NKP10M

EC REP MDSS GmbH Schiffgraben 41 30175 Hannover CE