

3 new types of temporary cements

Proper formulation for specific requirements

DETAX launched 3 new types of temporary cements for cementing temporary crowns and bridges.



Fig. 1: Residue-free removal of tempolink® clear from the tooth stump or crown as a complete film



Fig. 2: Easy application of the cement layer without mixing



Fig. 3: The particularly thin film of the polycarboxylate cement can be seen clearly

tempolink® clear is an eugenol-free, resin based for trial cementing restorations (crowns, bridges, inlays and onlays). The colorless, transparent material (Fig. 1) especially suits for cementation in the anterior region. By building a film it seals the restauration reliably, yet ensures easy removal when desired. The dual curing systems guarantees flexible processing. Excesses can easily be removed from the restauration and preparation.

tempolink® single & multi are self-curing, eugenol-free, polycarboxylate-based cements, intended for both short- and long term crowns & bridges temporaries, inlays and onlays. The hydrophilic material with excellent fluidity enables the prothesis to be easily and completed placed, yet affords easy removal when desired (Fig. 2 + 3).

tempolink® single is designed especially for the cementation of single crowns and smaller applications, tempolink® multi should be used for polynominal provisionals resp. larger restorations.

The 3 types are antibacterial, odour- and tasteless and available in functional mini-mix cartridges. Each standard package contains one cartridges of 5 ml and 8 mixing canulas.

For further information visit: www.detax.de