



SHORT-TERM CEMENTATION

Recommended for short-term temporary cementation (up to 3 months)

Crowns, bridges, attempts at permanent restoration

Used for short-term temporary cementation, **PROVITEMP** ensures completely sealed cementation, limiting any risk of infection during the retention period. Its eugenol-free formula also guarantees complete lack of interference with definitive cements or adhesives.

Key attributes

- Very comfortable to use
- Very competitive price for automix syringe
- Resists distortion during chewing
- Seals restoration work perfectly
- Dentine tinted for a perfect appearance
- **■** Contains fluorides
- Radiopaque
- Excesses can be removed easily, without residue
- Very easy to clean the temporary element after removal





Inject PROVITEMP into the temporary element. Working time 1 min 30 to 3 min 30



Position and hold in place firmly. Initial setting time: 1 min 30 to 2 min



Clean away excess material. Final setting: 3-4 min



LONG-TERM CEMENTATION

Recommended for long-term cementation (up to 8 months)

Permanent crowns and bridges on implant pillar, temporary to long-term restorations

DENTOTEMP is formulated to ensure optimal retention and thus prevent screws from loosening and to facilitate further work on the restoration where necessary.



Key attributes

- Eugenol-free. No interference with cements or adhesives used for definitive cementation
- Capacity for retention increased, while still easy to remove
- Leaves perfectly healthy gums at the moment of loosening
- No debris to remove on the natural tooth at the moment of removal (bound to intrados of temporary resin crowns)
- Crowns relined and cemented in one go
- Can be used on vital teeth
- Very low film thickness (10 µm) very aesthetically pleasing result
- Radiopaque

Excellent

Very good

Good

Acceptable

Poor

Easy removal of implant restoration restoration

Easy removal of implant assured restoration

Clinical evaluation study:

Panel: 9 dentists internationally; clinical cases: 344

Source: Itena Clinical white paper



DEFINITIVE CEMENTATION SPECIAL FOR IMPLANTS

Source: Itena Clinical white paper

Must be a priority for definitive cementation for implants

Crowns and implant-borne bridges

DENTOTEMP has been specially designed to provide high elasticity, absorbing shocks and flexing under the occlusal stresses of each day to increase its breaking strength. This makes the abutment screws less likely to work loose.

The mechanical properties of **DENTOTEMP** assure safe retention where needed and make recovery a possibility where further treatment or adjustment is needed.

Reliable bonding Clean removal in one go

Removal without any debris to get rid of Eugenol-free: no adverse effects on cements for definitive cementation



Retention of ceramic-metallic implant crown cemented on a metallic pillar (N) 400 300 200 100 Smooth-surfaced pillar Pillar is abraded by air particles TempBond (Kerr) Dentotemp (Itena Clinical)

