Long-term temporary cement and permanent on the implant

Easy handling

Single-block removal

Suitable for use on living teeth

Relining possible



Enhance your daily practice

A cement with many

applications

Long-term (over 6 months) & permanent on implants



Easy handling

- > Self-curing in 2 stages: gel for easy removal of excess and final set
- > Consistent, homogeneous mix for controlled application and distribution, thanks to the automix syringe and mixing tips

Single-block removal

> For re-operation without damaging tissue or restoration, due to the thinness of the film $(10 \mu m)$

Relining possible

Suitable for use on living teeth

> Eugenol-free composition to avoid irritation and interference with the curing of resin-based definitive sealants

Indications

- · Temporary sealing on natural, non-reconstituted teeth (composite, core).
- · Temporary sealing for cosmetic elements such as veneers or onlays.
- · Permanent sealing for crowns and bridges on implants with possibility of removing restorations.

Dentotemp	
DENTOTEMP manual mix 2x 12 g syringes (base+catalyst) + 25 mixing spatulas + 1 mixing block	DT-2.10
Dentotemp Automix intro kit 1x 6 g syringe + 5 mixing tips	DTCA1-5
Dentotemp Automix 2x 6 g syringes + 20 mixing tips	DTCA2-20
Dentotemp Automix Value Pack 4x 6 g syringes + 40 mixing tips	DTCA4-VP



Clinical case



Initial view.



1 Teflon placed prior to placement of crown to isolate the screw head.

Automix Syringe



2 Filling in of basal surface. Work time between 45 and 60



3 Apply pressure to the temporary crown, holding it in place or having the patient bite gently on a cotton wad until initial setting for 2 min to 2 min 30 sec.



4 Remove the excess with a probe.



Final view.

Tips ¹⁶	
Refill with 20 mixing tips	DTEM-20
Refill with 25 mixing tips + 25 thin intraoral tips (Length: 100 mm ø 1.1 mm)	DCE-50
Refill with 25 mixing tips + 25 extra-thin intraoral tips (Length: 135 mm ø 0.09 mm)	DCEXXF-50





