

CE 0120



Committed to Excellence
Technical & General Ltd

Code: IC SP

tgImplaCem

tgimplaCem is a Resin-based, Dual-luting semi-permanent implant cement.

Indications

- tgimplaCem is suitable for temporary luting cement for implant-retained restorations.

Advantages

- Passes through a plastic phase before final setting thus allowing easy, convenient & clean removal of excess cement.
- Very low displacement resistance and thus extremely low film thickness.
- Due to highly cross-linked, ductile polymer structure, high compressive strength and hermetic sealing are achieved
- Luted restorations are effortlessly removed without damage with standard devices (Crown Butler, Corona Flex).
- Excess material can easily be removed in large pieces (no crumbling) during plastic phase.
- Compatible with all conventional material combination, i.e. Zirconium and metal frameworks, ceramics, titanium.
- Antibacterial, eugenol-free, odourless and tasteless; natural opaque colour for screening metallic abutments.

Instructions for use

- Carefully check fit, occlusion and proximal contact points. Complete finishing procedures.
- Bleed the syringe, insert the plunger in the body of the cartridge. Remove the cap and attach mixing cannula. Dispense the material with uniform pressure.
- Apply a thin layer of tgimplaCem directly into the superstructure, carefully position the restoration on the implant abutment with slight pressure; then press down firmly.
- Remove excess material during the gel/plastic phase, after around 2-3 minutes, with a suitable instrument.
- The working time at room temperature is around 80 seconds. When tgimplaCem is used with translucent material s (e.g. Thin layers of ceramic provisional crowns and bridges), increase exposure to light through the material to 30-40 seconds per surface.



Packing & Contents 1x5 ml Syringe, 10 Tips.

Sales and Information

Technical & General Ltd., 2 Albion Place, London W6 0QT
Tel. 020 8834 7575 Email: sales@technical-general.com
www.dentistmarket.com www.tgdent.com

