Telio®
Everything (for) provisionals
Telio® is a comprehensive system solution for temporary restorations. It is designed to be used by dentists, CAD/CAM users and dental technicians alike. All the Telio materials are ideal for the manufacture of conventional and implant-supported temporaries. The materials are fully compatible and their shades are optimally coordinated.
Telio® CS

Products for fashioning all types of provisionals chairside

- Telio CS Desensitizer
  Desensitizer

- Telio CS Inlay/Onlay
  Temporary light-curing filling material

- Telio CS C&B
  Self-curing, temporary crown and bridge material

- Telio CS Link
  Dual-curing temporary luting composite

Delivery forms

Telio CS C&B Starter Kit A2
1 Telio CS C&B, 78 g, A2
1 Telio CS Link, 6 g, Transparent
1 Telio CS Desensitizer, 5 g
Various accessories
(application brushes, mixing tips, flow chart)
628244AN  A2

Telio CS C&B Refill
1 double-barrel cartridge, 78 g,
(in the selected shade)
10 mixing tips
628249AN  Bleach BL3
628245AN  A1
628246AN  A2
628247AN  A3
628248AN  A3.5
561381AN  C&B Dispenser
628157 Refill mixing tips (50 pcs)

Telio CS Desensitizer Refill
627911AN 1 bottle, 5 g
627916AN 50 Single Dose, 0.1 g

Telio CS Link Refill
2 double-push syringes, 6 g
10 mixing tips
627912AN  A3
627914AN  Transparent
645951 Refill mixing tips (15 pcs)

Telio CS Inlay Syringe
635332AN 3 x 2.5 g Universal
635335AN 3 x 2.5 g Transparent

Telio CS Onlay Syringe
635339AN 3 x 2.5 g Universal
635338AN 3 x 2.5 g Transparent

Telio CS Inlay Cavifil
635333AN 30 x 0.25 g Universal
635334AN 30 x 0.25 g Transparent

Telio CS Onlay Cavifil
635337AN 30 x 0.25 g Universal
635336AN 30 x 0.25 g Transparent
Telio CS Desensitizer is a solution that prevents and/or reduces dentinal hypersensitivity and post-operative sensitivity. Telio CS Desensitizer is suitable for conditioning and desensitizing exposed or ground dentin surfaces (dressing for prepared cavities and teeth).

**BENEFITS:**
- **Reduced dentin sensitivity** – due to sealing of dentin surfaces
- **Short treatment time** – due to a shorter reaction time and the elimination of the need for light curing
- **Prevention of interactions** – between temporary restorative materials and permanent restorations

**INDICATIONS:**
Prevention and reduction of dentin hypersensitivity and postoperative sensitivity in conjunction with
- Temporary restorations
- Luting / Cementation of indirect restorations
- Direct restorative treatment
- Treatment of sensitive tooth necks

Clinical case – Telio® CS Inlay with Telio CS Desensitizer (Dr Ronny Watzke, Ivoclar Vivadent Schaan, Liechtenstein)
Telio CS Inlay and Telio CS Onlay are light-curing single-component materials for the temporary restoration of teeth without the use of a temporary cement or an adhesive.

**BENEFITS:**

- **Easy removal (in one piece)** – due to optimum indication oriented elasticity
- **Highly esthetic** – due to colour-stable materials
- **Minimal marginal gap formation** – due to low volumetric shrinkage

**INDICATIONS:**

**Telio CS Inlay:**

- Deep inlay preparations with parallel walls
- Sealing of implant screw channels
- Relining of prefabricated temporary polycarbonate or methacrylate crowns and bridges.

**Telio CS Onlay:**

- Large and shallow preparations (onlays). After it has been cured Telio CS Onlay is less elastic than Telio CS Inlay, which may complicate its removal from undercut areas.
The self-curing composite resin for high-quality temporary crowns and bridges is supplied in five shades: BL3, A1, A2, A3, A3.5.

**BENEFITS:**

- **Excellent service life** – due to high flexural strength and modulus of elasticity
- **Accurate and stress-free fit** – due to low volumetric shrinkage and minimal water absorption
- **Kind to pulp and other tissues** – due to low temperature increase during polymerization

**INDICATIONS:**

- Temporary crowns, bridges, inlays, onlays, post-retained temporaries and veneers
- Relining of lab-fabricated resin temporaries (e.g. Telio CAD, Telio Lab)
- Relining of prefabricated polycarbonate crowns
Telio CS Link is a dual-curing (light and self-curing) temporary luting composite that is used to seat esthetic temporary restorations (max. 6 weeks).

**BENEFITS:**
- **Good retention** – due to high compressive strength and high Shore D hardness
- **Flexibility in treatment planning** – and in the selection of the permanent materials due to the eugenol-free cement
- **Highly esthetic** – due to two translucent shades (A3 and Transparent)

**INDICATIONS:**
Temporary cementation of the following restorations:
- Provisional crowns, bridges, inlays, onlays and veneers (e.g. Telio CS C&B)
- Provisionals made of Telio CAD
- Provisionals made of Telio Lab
Telio forms a part of the “Fixed Prosthetics” product category. The products of this category cover the procedure involved in the fabrication of fixed prosthetic restorations – from temporization to restoration care. The products are optimally coordinated with each other and enable successful processing and application.

**THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:**

**IPS e.max® System**
all ceramic – all you need

A comprehensive solution covering all indications
- Highly esthetic, high-strength materials for the press and CAD/CAM technique
- Unique lithium disilicate (LS₂) and zirconium oxide (ZrO₂) ceramics for restorations ranging from thin veneers to long-span bridges
- Flexibility of cementation: adhesive, self-adhesive and conventional

**Variolink® Esthetic**
The esthetic luting composite

Amazingly simple esthetics
- Balanced and straightforward Effect shade system
- Excellent shade stability thanks to an amine-free formulation
- Easy and precise removal of excess

Would you like to know more about the products of the "Fixed Prosthetics" category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com