TelioEverything (for) provisionals





Telio®

A correctly planned temporary will lead to a successful final restoration

Temporary restorations play an essential part in treatment planning. They allow an effective preliminary view of the final outcome. The functional, phonetic and esthetic properties of the final restoration are decided at this stage and can be adjusted at any time later. This is the key to achieving successful permanent restorations.

Telio[®] is the ideal solution for accomplishing this key part of the treatment plan, offering a comprehensive system of temporization materials with virtually limitless application options.





Temporary made from Telio

Impeccable final restoration due to a correctly planned temporization Dr Andreas Kurbad, Germany

The Telio system comprises products for all stages from short- to long-term temporization. The chemical compositions and shades of the materials are compatible with each other to ensure reliability and flexibility.

Telio CS



For dentists



Telio CS offers materials for the entire range of indications for chairside temporization. Supplementary materials enhance the array of products.

Telio CS C&B is a self-curing, temporary crown and bridge material for the fabrication of short-term temporaries directly in the dental practice. As these materials are colour-coordinated, they are perfectly suited for use as lining material for Telio CAD and Telio Lab restorations.

In addition, the Telio CS Inlay and Telio CS Onlay light-curing singlecomponent materials allow the temporization of cavities without necessitating the application of a temporary cement or adhesive.

The range of Telio CS products is complemented by a desensitizer (Telio CS Desensitizer) and coordinated luting materials (Telio CS Link, Telio CS Cem Implant) for the incorporation of temporary and semi-permanent restorations.

SHORT-TERM TEMPORIZATION

Telio® CAD









Customized implant restorations with Telio® CAD A16, IPS e.max® CAD A14/A16 and the coordinated Multilink® Hybrid Abutment cement.

Telio CAD offers a rapid route to effective temporary restorations. The temporaries are manufactured using milling technology and are suitable for medium-term temporization.

Telio CAD is a highly cross-linked polymer block for the milling of temporary restorations and is characterized by its very high level of homogeneity. Telio CAD can either be processed using a system from our CAD/CAM partners or by an external milling centre*.

Given the optimized manufacturing process, the restorations obtain a very smooth surface structure which can be polished rapidly and effectively. The incisal areas may be customized with light-curing layering materials (e.g. SR Nexco®) or Telio Lab materials to achieve a highly esthetic restoration.

Temporary implant restorations with Telio CAD A16

Due to its prefabricated interface, Telio CAD A16 is suitable for the fabrication of temporary hybrid abutment crowns. These crowns can be used for the immediate temporization of anterior and posterior teeth. Moreover, they support customized gingival tissue management.

MEDIUM-TERM TEMPORIZATION

^{*}For more information go to www.ivoclarvivadent.com

Telio® Lab

For dental technicians





Telio Lab is designed for the fabrication of long-term temporary restorations using the cold technique. This material allows you to lay the foundations for a successful final restoration even in complex patient cases.

Telio Lab is a resin material that is suitable for the fabrication of metalsupported and metal-free crowns and bridges, both on prepared teeth and implant abutments. In addition, Telio Lab restorations can be used as a valuable instrument for treatment planning, for checking phonetics and the dimensions of restorations and for creating harmonious gingival contours.

The components of Telio Lab LC include ligt-curing incisal materials in paste form and flowable stains. These materials are designed for applying customizations and add-ons to Telio restorations. In addition to the cutback technique, the individual components are suitable for applying emergence profiles and building up occlusal areas.

Telio, the flexible system for all your temporization needs, ...

- ... allows the increased flexibility in selecting the temporary solution that best meets the demands of the clinical situation and the requirements of your patient.
- ... reduces the need for laborious and costly (re-)fabrications because the materials are compatible with each other.
- → ... helps establish ideal conditions for an esthetic and functional final restoration.

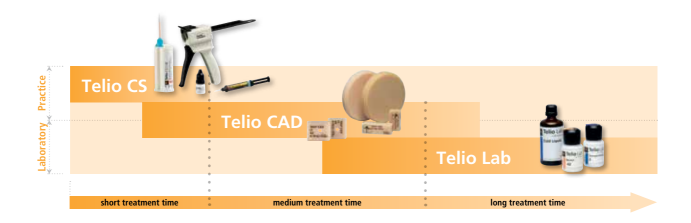


A comprehensive system for every requirement

Telio provides an appropriate solution for every stage of the treatment plan. The Telio range offers you both special materials for the fabrication of short-term temporaries and materials tailored to meet the demands of medium- and long-term temporization. Apart from providing outstanding esthetics, the material meets high functional requirements.

All Telio materials are compatible with each other and their shades are optimally coordinated to allow you a high degree of flexibility and user friendliness.

Telio is the compatible systems solution for temporary restorations.





DELIVERY FORMS

Telio CS	
Telio CS C&B Starter Kit	628244

Art. No.



Telio CAD

Telio CAD for CEREC Starter Kit	631697
Telio CAD for PlanMill Starter Kit	665636
Telio CAD Abutment Solution CEREC/inLab Kit	668886

Telio CAD is also available from milling centres.



Telio Lab

Telio Lab Starter Kit A2/A3	628055
Telio Lab Basic Kit	628054
Telio Lab LC Veneer Kit	632464

All materials are also available as single refills.





This product forms a part of the "Fixed Prosthetics" product category. The products of this category are optimally coordinated with each other.

Bendererstr. 2 9494 Schaan Liechtenstein Phone +423 235 35 35 Fax +423 235 33 60 www.ivoclarvivadent.com

