Telio[®]



Designed for provisionals



The systems solution for **temporary restorations**

Telio® is a comprehensive systems solution for the fabrication of temporary restorations. It optimally meets the requirements of both dentists and dental technicians.

All the Telio materials are suitable for the manufacture of conventional and implant-supported temporaries. The materials are fully compatible and their shades are optimally coordinated with each other.



Ensuring treatment success with the right provisionals

Temporary restorations play a crucial role in the planning of restorative dental treatment, as they offer a preview of the final treatment outcome. At the temporization stage, the function, phonetics and final esthetic appearance of the restoration are defined, but can still be adjusted as necessary. Therefore, temporary restorations are the key to achieving successful final restorations.

Telio® provides a solution for the crucial temporization step: It offers a comprehensive range of materials for temporary restorations with a wide array of application options.



Short-term provisionals



Telio® Desensitizer

Solution for the prevention and reduction of dentin hypersensitivity and postoperative sensitivity

- 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

Telio[®] Inlay/Onlay

Light-curing single-component materials for the temporary restoration of teeth

- Efficient process that eliminates the need for a temporary cement or an adhesive
- Easy removal (in one piece) due to optimum, indicationoriented elasticity
- Flexible use due to both Cavifil and syringe delivery



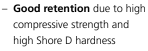
Telio® CS C&B

Self-curing composite resin for high-quality temporary crown and bridge restorations

- 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
- Optimum esthetics of the temporary restorations due to the wide range of coordinated shades





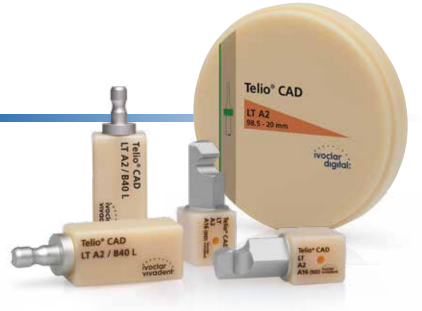


- Flexibility in treatment planning and in the selection of the permanent materials due to eugenol-free cement
- Highly esthetic due to two translucent shades (A3 and Transparent)

Long-term provisionals

Telio® CAD

Cross-linked PMMA blocks and discs for the production of temporary crowns, bridges and hybrid abutment crowns



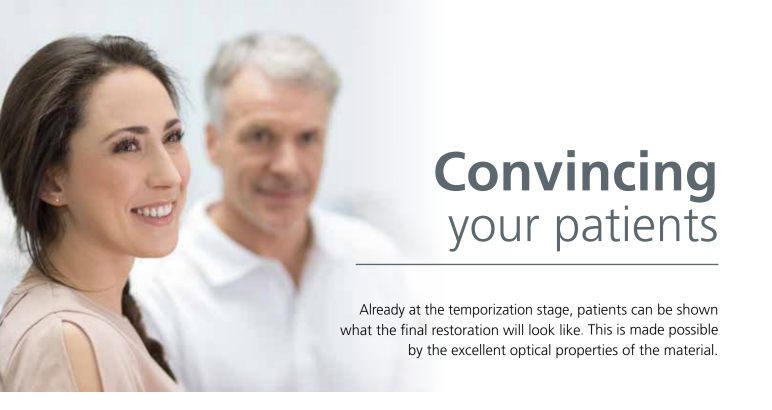
- Very homogeneous material and high process reliability
- **Shade stability** and lifelike fluorescence
- Excellent polishability



Telio CAD Abutment Solutions

The Telio CAD A16 blocks feature a prefabricated interface for the direct cementation with the titanium bonding base, e.g. the Ti-Base from Dentsply Sirona.

Therefore, they allow implant-supported hybrid abutment crowns to be fabricated at the chairside.



Delivery Forms

Telio CS C&B Refill 1 double-barrel cartridge, 78 g, (in the selected shade) 10 mixing tips	628249 AN 628245 AN 628246 AN 628247 AN 628248 AN 561381 AN 628157	A1 A2 A3	The second secon	ence,	
Telio Desensitizer Refill	701959 701960	1 bottle, 5 g 50 Single Dose, 0.1 g			
Telio Link Refill 2 double-push syringes, 6 g 10 mixing tips	701957 701958 645951	A3 Transparent Refill mixing tips (15 pcs)	4		
Telio Inlay	<u>Syringe:</u> 701261 701265	3x 2.5g Universal 3x 2.5g Transparent	<u>Cavifil:</u> 701263 701267	30x 0.25g Universal 30x 0.25g Transparent	
Telio Onlay	<u>Syringe:</u> 701262 701266	3x 2.5 g Universal 3x 2.5 g Transparent	<u>Cavifil:</u> 701264 701268	30x 0.25g Universal 30x 0.25g Transparent	

