



## VarseoSmile Temp

The tooth-colored resin for 3D printing of temporary crown and bridge restorations, inlays, onlays, and veneers

## Advantages for the laboratory

- Specially for the resin developed printing and processing parameters ensure an accurate fit and smooth production workflows with reproducible results at any time
- Easy finishing due to the the smooth surfaces of the printed objects
- Wide range of indications up to 7-unit bridges with a maximum of one pontic width
- Objects that have already been printed can be supplemented and repaired while maintaining original stability with VarseoSmile Temp or will simply be reprinted due to low material costs
- Extremely short fabrication times and low material consumption equate to cost-efficient production in the laboratory
- Three shades according to the proven VITA\* classical shades: A2, A3, C2
- Meets the requirements for a Class IIa product according to MDR and is FDA 510(k) cleared as a Class II medical device\*\*

## **Product details**

Color	A2, A3, C2, BL
Density	approx. 1.4-1.5 g/cm <sup>3</sup>
Viscosity	2,500-6,000 mPa·s
Flexural strength	≥ 100 MPa

Validated processing with numerous 3D printers and post-exposure units



## Advantages for the patient

- The finished restoration can be attached using conventional temporary cements
- High biocompatibility not cytotoxic, not genotoxic, not toxic, non-irritating, and non-sensitizing
- Esthetic temporaries with up to 12 months wear time

<sup>\*</sup> This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group. \*\* Medical device as defined by section 201(h) of the Food, Drug & Cosmetic Act