

V-PRINT MODEL BEIGE

Beige model 3D printing material for the additive production of precision components for all dental models. The stone-colored beige allows for optimal visibility of the preparation margins and prevents showing through when applying shades to restorations – especially in the case of cores. Printed models will have a very smooth and scratch-resistant surface. V-Print model is optimized for VOCO SolFlex 3D printers, but is also suitable for other DLP printers.

Indications

3D printed working and presentation models for the entire spectrum of models in dentistry

Advantages

- Opaque stone color for good optical recognition of surface structure, preparation limits, etc.
- High flexural strength and surface hardness
- Excellent precision
- Extremely smooth surface

REF 6042 V-Print model –
bottle 1,000 g (beige)



V-PRINT ORTHO

FDA-approved, truly clear and biocompatible 3D printing resin for the additive production of orthodontic base parts, X-ray templates for implantology, occlusal splints, study models and transfer keys. V-Print ortho comes in a truly clear shade, offering esthetic advantages for orthodontic treatments. Appliances printed with V-Print ortho have an excellent accuracy and a high strength, making them comparable to lab-fabricated appliances. V-Print ortho is optimized for VOCO SolFlex 3D printers, but is also suitable for other DLP printers.

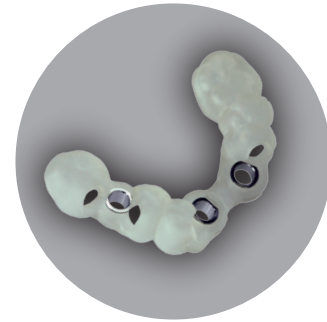
Indications

Orthodontic base parts, X-ray templates for implantology, occlusal splints, study models and transfer keys

Advantages

- Highly esthetic due to clear color
- High color stability and break resistance
- Biocompatible
- Neutral flavor and odor

REF 6040 V-Print ortho –
bottle 1,000 g (clear)



V-PRINT SG

FDA-approved, transparent, biocompatible, autoclavable surgical guide 3D printing resin for the additive production of precision drilling templates. V-Print SG can be steam sterilized at 270°F for up to 5 minutes without any detrimental effect to the accuracy of the fit. The high-precision material ensures very accurate results. The material is biocompatible and flavorless and has a high flexural strength. V-Print SG is optimized for VOCO SolFlex 3D printers, but is also suitable for other DLP printers.

Indications

Dental drilling templates

Advantages

- Autoclavable at 270 °F
- Biocompatible
- High flexural strength
- Neutral flavor and odor

REF 6043 V-Print SG –
bottle 1,000 g (clear)

