

V-Print ortho · V-Print model

MATERIAL FOR 3D PRINTING



V-PRINT ORTHO · V-PRINT MODEL

V-Print ortho · V-Print model

MATERIAL FOR 3D PRINTING

As a result of increasing digitalization, our working field is changing faster than ever before. Driven by rapid technological advances, this also applies to dental practices and dental laboratorys. One of the most dynamic fields here is 3D printing.

With our new V-Print products model and ortho, VOCO offers new possibilities for dentists and dental technicians. Our mission is to help you, as our customers, to integrate a high-tech 3D printing work environment into your practice or your dental laboratory. Let us together print out the future of dental technology!

V-Print ortho

Light-curing, biocompatible resin for generative production of orthodontic basic components, splints and templates The high-quality, methacrylate-based resin is ideal for DLP printers with a UV LED spectrum of 378 to 388 nm. V-Print ortho comes in a clear shade and thus, in addition to colour stability and fracture strength, it also offers aesthetic advantages for orthodontic treatments. V-Print ortho is flavourless and biocompatible.

Indications

Orthodontic base parts, splints and templates Medical device, class IIa

Advantages

- Highly aesthetic due to the color Clear
- High color stability and break resistance
- Biocompatible
- Flavor neutral

Presentation

REF 6040 Bottle 1000 g

VOCO GmbH Anton-Flettner-Straße 1-3 27472 Cuxhaven Germany

Tel.: +49 (0) 4721-719-0 Fax: +49 (0) 4721-719-140

info@voco.com www.voco.com Available from:

V-Print model

Light-curing resin for generative production of dental models

V-Print model is a methacrylate-based, light-curing resin which is ideal for 3D additive production of precision components for all dental models. The material has been developed for DLP printers with a UV LED spectrum of 378 to 388 nm. Given its precision and hardness, V-Print model is the perfect material for producing dental work.

Indications

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

Advantages

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

Presentation

REF 6041 Bottle 1000 g

