

V-Print® IBT

PRECISE BRACKET POSITIONING, REDUCED TREATMENT TIMES AND MAXIMUM COMFORT



V-PRINT IBT

V-Print® IBT

PRECISE BRACKET POSITIONING, REDUCED TREATMENT TIMES AND MAXIMUM COMFORT

Free of charge sample print under www.voco.dental

Digitally planned transfer splints enable the precise transfer of multiple brackets to the ideal position on the teeth, which has been virtually determined beforehand. This not only leads to greater accuracy in positioning, but also to a more efficient treatment process. The data set for the Indirect Bonding Tray (IBT) is generated from the corresponding software. The patient-specific transfer tray is created from the special 3D printing material V-Print IBT in a short time.

Easy handling

Easy handling of the tray is essential in the indirect bonding process. The translucent V-Print IBT is flexible and makes it easy to place and remove the tray from the patient's mouth. The optimised flexibility makes V-Print IBT a reliable partner even in cases of severe dysgnathia.

In combination with the high recovery after deformation, the reversible deformation of the tray allows the brackets to be positioned precisely even if there is no common insertion direction.

Improved treatment ergonomics

The indirect bonding technique also significantly improves ergonomics during treatment, both in the planning and implementation phases. Compared to the conventional method, the clinical phase of bonding is significantly shortened. This means immense time savings for patients and orthodontists.

No shaking - immediately ready for use

V-Print IBT also does not need to be shaken up and is ready for immediate use. This simplifies handling and speeds up the process even more.

Indication

Orthodontic transfer splints for bracket placement

Advantages

- No shaking V-Print IBT is immediately ready for use
- Efficient virtually planned brackets are bonded precisely, securely and more quickly
- Treatment on the patient is significantly more ergonomic with indirect bonding
- Flexible splint increased comfort during application and removal even with strong dysgnathia
- High resilience precise bracket application even with divergent insertion direction

Presentation

REF 6127 Bottle 1000 g clear



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

Freecall: 00 800 44 444 555 Fax: +49 (0) 4721-719-140

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

