

breciform D Impression trays

- For single use -



Precision and economic efficiency

breciform D Impression trays

The basis for success

The selection of the impression tray is essential for the quality of the impression. This experience gained in the practical application is confirmed by a scientific study of the University of Basel. The breciform D impression produced far better results than metal and individual trays.

Above all in implantology, the requirements on the precision of the impression are particularly high since imprecise impression may result in increased amount of work for the fabrication of the prosthetic restoration (separation of completed restorations or time-consuming grinding).

Scientifically proven precision

The following result was obtained from a study carried out at the University of Basel:

„Differences in the measuring section range and in the die diameter could be determined for the tray types. The metal tray produced the most inaccurate results. The plastic tray of bredent frequently produced the best results and the second best results were obtained for the individual tray.“ *

*Dissertation Universitätskliniken für Zahnmedizin der Universität Basel „Individuelle Löffel versus konventionelle Löffel - Auswirkungen auf das Dimensionsverhalten von Modellen“ Gabrielle Widmer.



Perfect hygiene:

Perfect hygiene is ensured thanks to the single use - a service you should offer your patients.

High economic efficiency:

The use of the disposable trays avoids time-consuming cleaning of the trays. Stockkeeping is facilitated since time-consuming tracking of trays is no longer required - neither in your practice nor in your partner's dental laboratory. Complex and costly preparation of individual trays can be omitted.



The fast open impression

The position of the implants can be easily recognized and thus the tray can be customized in a fast and reliable manner.

breciform D Impression trays

For simple, fast and accurate use



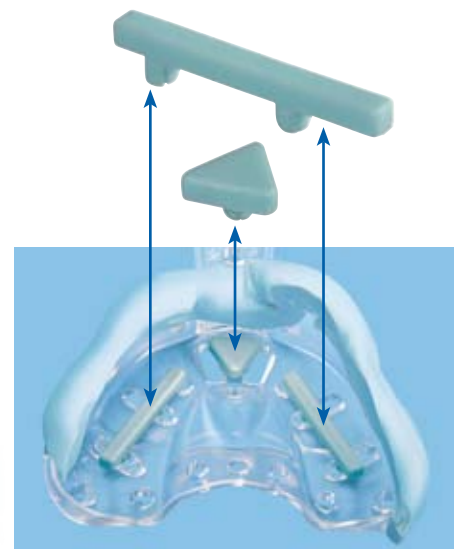
Perfect ergonomics

Wide handle plates facilitate working when taking impressions and result in enhanced precision to create the basis for successful prosthetic restorations.



Convenient for the patient

Thanks to the perfectly designed tongue rest and rounded rims, stress to the patient can be eliminated to a high degree.



With stops for dentulous jaws

Sterilizable bar-shaped and triangular stops allow reliable and accurate impression taking in dentulous jaws. The use of putty soft kneading silicone permits individual margin design and prevents the impression from being „pressed through“.



breciform adhesive

breciform adhesive provides unsurpassed adaptation of the impression materials and ensures maximum precision.

breciform D Impression trays

Product overview

Material properties

- ▶ high mechanical rigidity and stability
- ▶ dimensional stability and resistance to pressure



breciform D impression tray - for single use Starter set

10 upper and lower trays each
sizes S, M, L and XL

10 breciform D triangular stops

10 breciform D bar-shaped stops REF 580 UOTS S

breciform D impression tray - for single use

50 pieces each

Upper, size S

REF 580 OK00 S

Upper, size M

REF 580 OK00 M

Upper, size L

REF 580 OK00 L

Upper, size XL

REF 580 OK0 XL

breciform D impression tray - for single use

50 pieces each

Lower, size S

REF 580 UK00 S

Lower, size M

REF 580 UK00 M

Lower, size L

REF 580 UK00 L

Lower, size XL

REF 580 UK0 XL

breciform D triangular stop (sterilizable)

50 pieces

REF 580 0003 6

breciform D bar-shaped stop (sterilizable)

50 pieces

REF 580 0003 7

breciform adhesive for A-silicones

10 ml

REF 580 0004 0

