

VISION.lign

neo.lign

Naturally
beautiful
teeth.



bredent

Vivid Designs

Harmony

The development of **visio.lign** was based on natural teeth. The vivid and lifelike design of the veneers was transferred to the **neo.lign** denture teeth.

neo.lign anterior and posterior are the logical supplements to the **visio.lign** veneering system as far as shade, shape and layer design are concerned and are suitable for partial dentures, attachment restorations and implant prosthetics.



neo.lign: Naturally beautiful teeth for all indications of prosthetics.

The vivid designs allow achieving individual restorations by building-up the shade and shape and designing the gingiva. The use of the **crea.lign** assortment enables the successful entry into the preparation of plaque- and discoloration-free surfaces with a perfect finish.

The "Curriculum of modern prosthetics" provides a detailed description of the occlusion concepts. The multifunctional nature of the occlusal surfaces is outlined below based on various tooth relationships.

periencing designs

Individual esthetics



What you see
is what
you get!

Functional

Tooth-to-tooth concept

Occlusion concept in which each tooth rests only on a single antagonist.

Defined idealized occlusal concepts in ICP or centrics. Advantages for full dentures: increased masticatory stability and protection of the denture base.

Combinations of idealized functional concepts are frequently found in the natural dentition.



Tooth-to-two-teeth concept

In addition to contact with the main antagonist, there is contact with the marginal ridges of the adjacent upper and lower posterior teeth.

The multi-functional, anatomical occlusal surfaces of the **neo.lign P** teeth allow the application of all occlusion concepts.



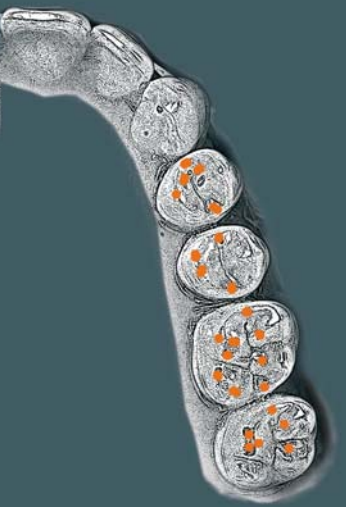
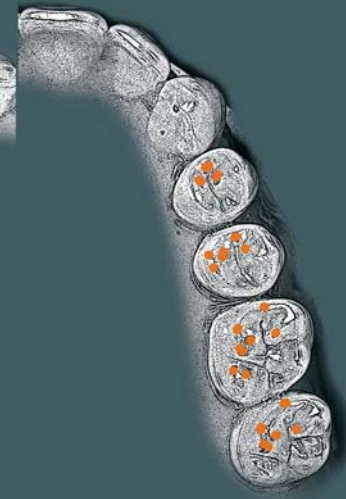
Lingualization

In the lingualized occlusion, one cusp of a pair of teeth is in contact with the antagonist groove and the marginal ridge. The buccal cusps do not have antagonist contacts.

This occlusion is extremely rare in the natural dentition but offers static benefits in full dentures.



concepts



Ideal for combined restorations

The sets



All anterior designs in the **visio.lign** system (**neo.lign A** and the **novo.lign A** veneers) are available as sets of 6 pieces, as sets of incisors and as sets of cuspids.



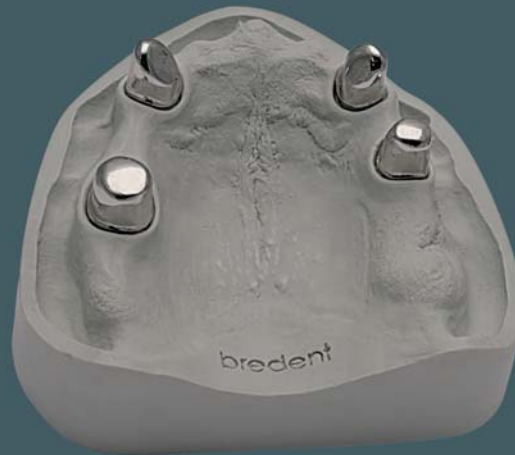
As a result, veneers, for example as a cupid set, can be combined with the **neo.lign** incisors depending on the respective case.



Moreover, the cuspids or veneers of large designs, for example I47, can be combined with the cuspids of other designs.



All posterior designs are supplied as a set of 4 pieces for each quadrant.



bredent

GmbH & Co.KG
Weissenhorner Str. 2 · 89250 Senden
Germany
Phone: +49 - 73 09 / 8 72-4 40
Fax: +49 - 73 09 / 8 72-4 44

e-mail: info@bredent.com
Home: www.bredent.com
Photos:
Christian Rohrbach, ZTM
Hans Joachim Dörner, ZTM
09/10 305 GB 2

Accordingly, the **visio.lign** system is perfectly suitable for combined restorations.

bredent

