# novo.lign A

Anterior veneer:

the range of lifelike/anatomical designs provides natural esthetics for all indications.

8 upper and 2 lower designs (moulds) are available in the shades A1 / A2 / A3 / A3,5 / B2 / B3. In the second quarter of 2008 the additional shades C3 / D3 / A4 will be available.

# novo.lign P

Posterior veneer:

multifunctional posterior veneer suitable for all occlusion concepts. Available in the second quarter of 2008 in the shades A1 / A2 / A3 / A3,5 / B2 B3 / C3 / D3 / A4.

## visio.link



PMMA and composite primer for bonding highly cross-linked novo.lign A and novo.lign P veneers, artificial teeth and for conditioning composites and Bio XS.

# combo.lign



Dentine-colored, dual-

hardening fixation composite for reliable luting of the veneers. Available in the shades A1 / A2 / A3 A3,5 / B2 / B3.

In the second quarter of 2008 the additional shades C3 / D3 / A4 will be available.

# crea.lign

Microfilled composite for individualizing, supplementing and finishing. Red-white esthetics, dentine, intensive and incisal materials. Available in the second quarter of 2008.

# visio.sil

Transparent, addition-cured silicone for the fabrication of translucent keys for the use and processing of light-curing materials.



## The Starter Kit

#### Your starter kit

- 20 sets of 6 novo.lign A veneers each anterior - 10 designs (8 upper and 2 lower) in A2 and A3
- 2 x **combo.lign** bonding composite in the shades A2 and A3 with 10 mixing cannulas
- 10 ml **visio.link** bonding agent / primer for the veneers
- 8 drawers for individual storage of your designs (moulds) and shades
- Instructions for use, order forms for additional shades and designs



Your bredent sales agent will gladly assist you. Further information under, www.visio-lign.com.

Address:



GmbH & Co.KG  $\cdot$  89250 Senden  $\cdot$  Germany Tel. { +49} 0 73 09 / 8 72-4 40  $\cdot$  Fax { +49} 0 73 09 / 8 72-4 44 www.visio-lign.com  $\cdot$  e-mail info@bredent.com

Subject to changes 03/08 246 GB 5

# Wisionigh n



# **Esthetics of Light and Design**



We turn veneering upside down!

bredent

# visio.lign

...the new veneering system

with multi-layer **novo.lign A** veneers for anterior teeth and **novo.lign P** veneers for posterior teeth and a bonding system in perfectly matched shades. Additional tooth and gingiva materials complete the system.

# **Your benefits**

- Color stable and resistant thanks to industrially manufactured veneers
- Esthetic appearance thanks to anatomical shape and layering design
- Reproducible thanks to the use of identical moulds from the planning to the completion stage
- Time-saving and profitable
- Available in the classic A-D shades
- Resistant to plaque and abrasion thanks to complete hardening below 120 °C and at a pressure of 250 bars
- Dual-hardening fixation system ensures complete hardening during processing

Discover the wide indication range of visio.lign which will facilitate your daily work routines in the laboratory and support you during the fabrication of esthetic restorations.

visio.lign - the system for guaranteed esthetics

# From the veneer-up to the definitive restoration



Selecting the shade and the design

# Indication examples

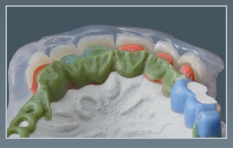
Removable restoration on telescopic crowns with novo.lign A



The esthetic try-in supports planning and transferring and..



Implant-supported bar restoration with novo.lign veneers



...is the basis for a perfect wax-up of the framework and guarantees ...





...individual restoration according to the patient's wishes



Screw-retained bar bridge made of biocompatible Bio XS resin. Stress-free bonding to SKY UVE-Abutments