

# crea.lign

Veneering composite



*Implant-prosthetic restoration*

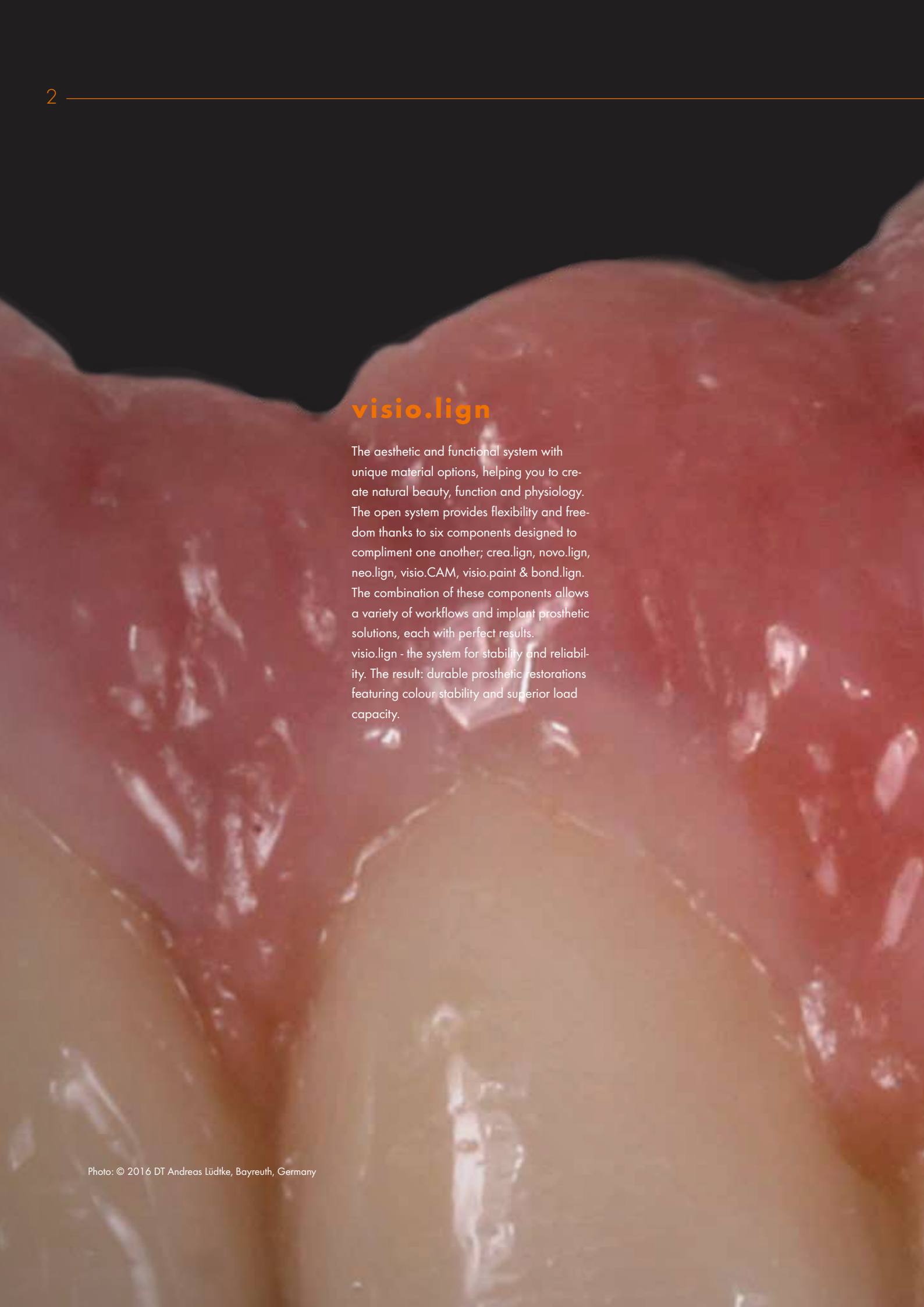
© 2016 by DT Andreas Lüdtke,  
Bayreuth, Germany



## create natural beauty

Red-White Aesthetics

powered by  
**visio.lign**

A close-up photograph of a dental implant restoration. The surface has a distinctively textured, wavy pattern, likely a zirconia or ceramic material. The lighting highlights the depth and texture of the surface, showing variations in color from light beige to reddish-brown.

## visio.lign

The aesthetic and functional system with unique material options, helping you to create natural beauty, function and physiology. The open system provides flexibility and freedom thanks to six components designed to compliment one another; crea.lign, novo.lign, neo.lign, visio.CAM, visio.paint & bond.lign. The combination of these components allows a variety of workflows and implant prosthetic solutions, each with perfect results. visio.lign - the system for stability and reliability. The result: durable prosthetic restorations featuring colour stability and superior load capacity.

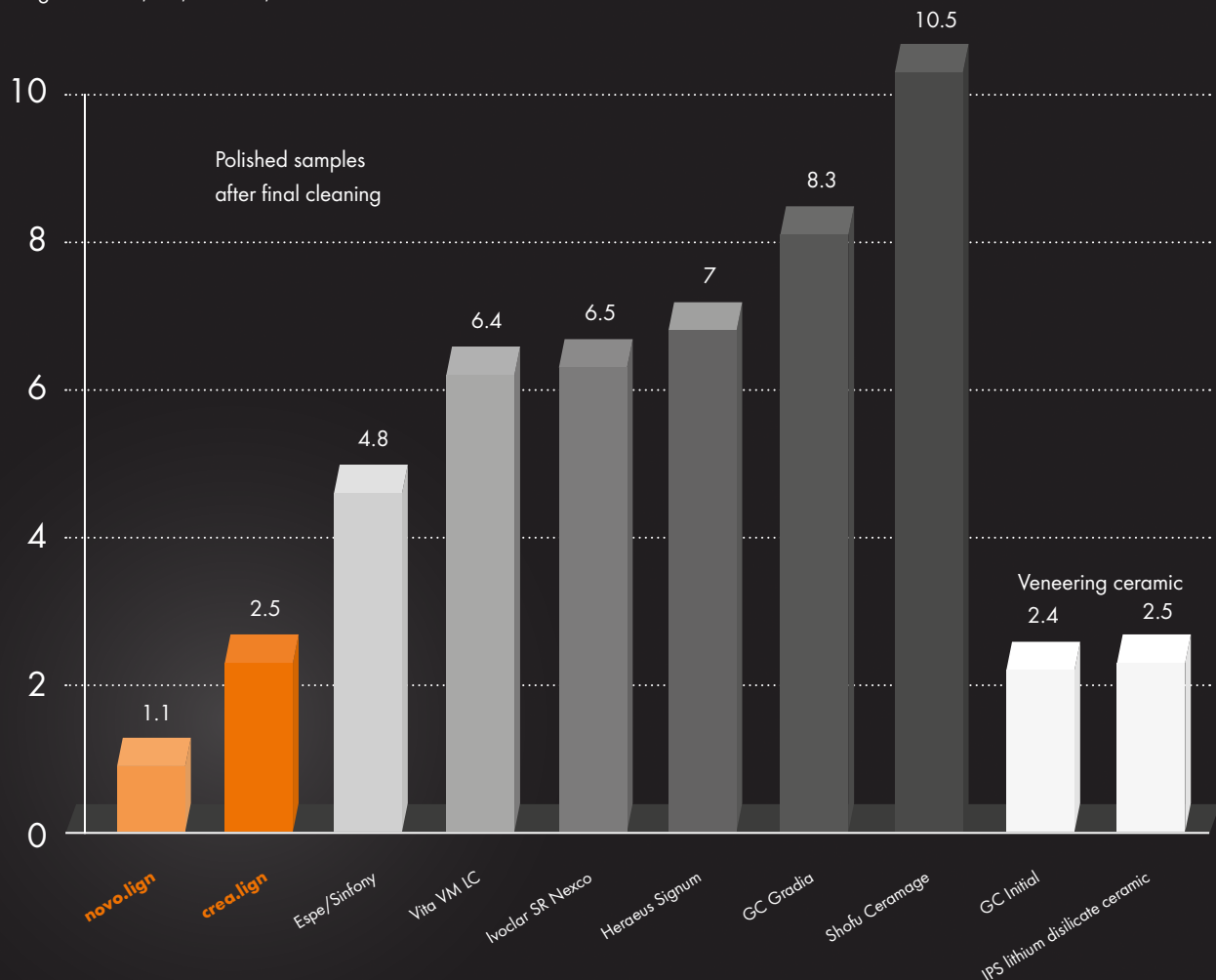
Truly natural and durable

**crea.lign**

## Δ E - tendency to discolouration

Colouring substances:

Storage in coffee, tea, tobacco, red wine



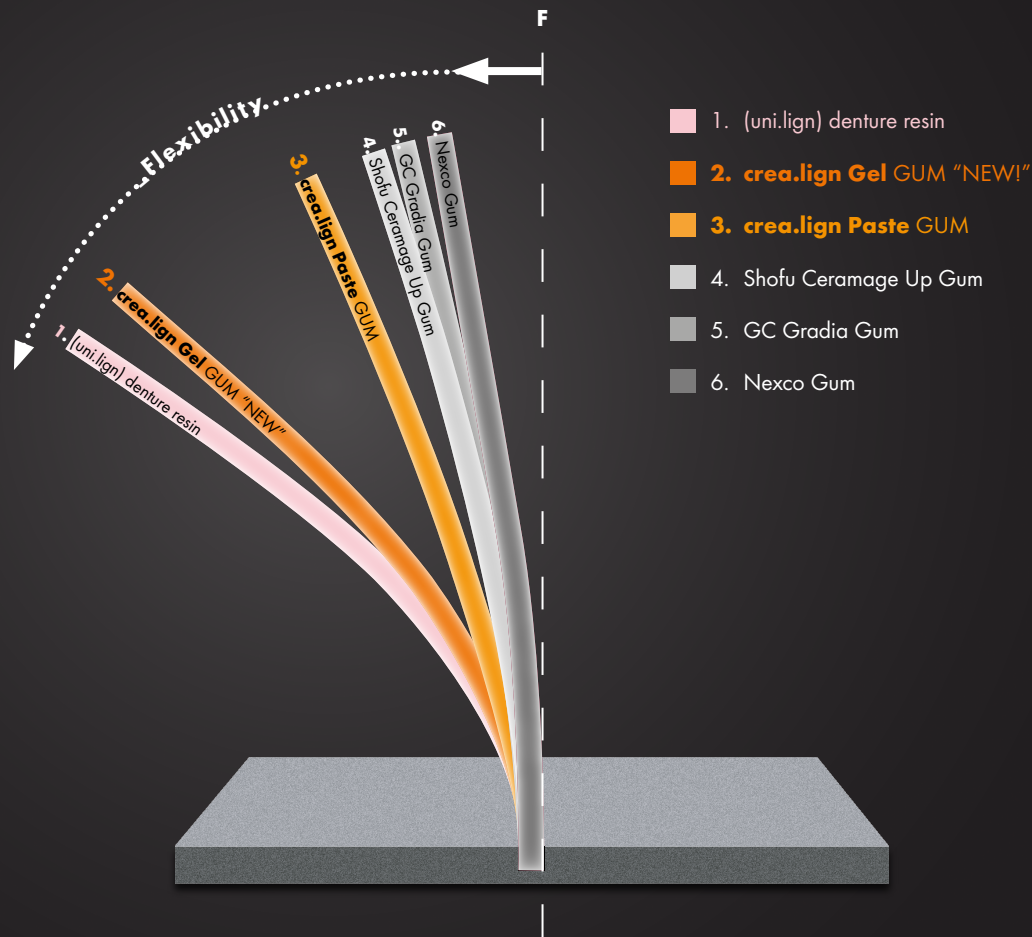
New formula for crea.lign

Gel and GUM (light, pink, rosa, red, lila).

Benefits:

- Durable restorations thanks to high fracture toughness
- No fissures or cracks thanks to elasticity on the level of denture resins
- Unsurpassed curing depth thanks to special light transmission
- Direct layering on BioHPP is possible, no opaque required (when using visio.link)
- Natural effect without translucency in the GUM materials
- Convenient modelling thanks to the improved stability of crea.lign gel
- Simple application of the pastes thanks to the enhanced consistency and reduced tackiness

## “Unlimited flexibility”



Red & White with crea.lign.  
Fast. Easy. Durable. Relinable. Extendable.

The solution for:

- implant-supported, fixed or removable permanent restorations,
- natural customisation of full dentures,
- all substructure materials such as BioHPP and PEEK,
- complete coating even of full-arch restorations (e. g. Prettau bridges)

**"Your selection ...**



Layering with  
**crea.lign Gel**

**... of technique"**



Layering with  
**crea.lign Paste**

## Application example

8



crea.lign Paste PO (Paste Opaque) is applied in the mucolabial fold and crea.lign Paste PL (Paste Light) is applied to the gingival margin. Then the surface is "stippled".

crea.lign red/lila is filled in the resulting recesses and polymerised. Finally the surface is sealed with crea.lign Transpa, smoothed and polymerised (end polymerisation).



Photos:

© 2016 by DT Andreas Lüdtke, Bayreuth, Germany



## crea.lign Paste

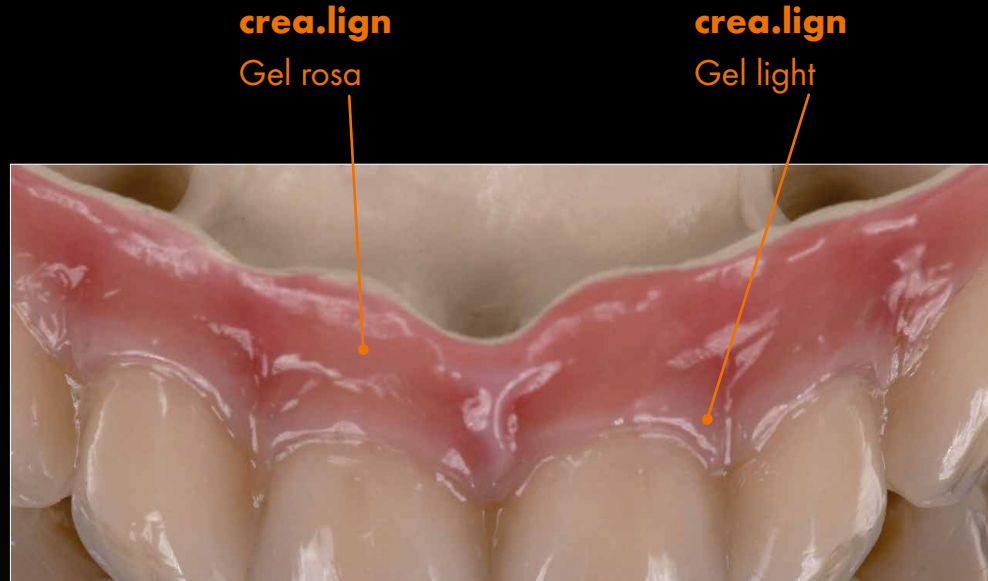
“ The outstanding modelling properties and natural shade are what I appreciate about crea.lign GUM Paste. Work can be easily completed and the results are fascinating. ”



**DT Andreas Lüdtke**

## crea.lign Gel





“ The crea.lign Gel GUM veneering material takes the benefits provided by substructures made of high-performance polymers to the next level. Feeling in the mouth, aesthetic appearance and durability are a unique combination. ”



**MDT Philipp von der Osten**

## Red-White Aesthetic Set

Individualise your restorations to achieve high-end aesthetics using the crea.lign GUM materials in the visio.lign system. Offer your customers this additional individual service and increase the profitability in

your laboratory. Use your dentures to increase the reputation of your laboratory.

REF CLIGNSETG



### Contents:

- |   |   |
|---|---|
| 5 x 5 g crea.lign Gel, GUM (light, pink, rosa, red, lila) | 1 x Unique Brush, size 4                            |
| 2 x 3 g crea.lign Paste, GUM (PO,PL)                      | 1 x One-hand use handle with UV LED (crea.lign Gel) |
| 1 x 5 g crea.lign Gel, Modifier beige                     | 1 x Mixing block                                    |
| 1 x crea.lign Gel, Transpa clear                          | 1 x Pin Cover + application cannulas                |
| 1 x 4 g crea.lign Opaque, GUM                             | 2 x Rotary piston (crea.lign Paste)                 |
| 1 x 10 ml crea.lign Modelling Liquid                      | 1 x Layering instructions                           |
| 1 x 10 ml visio.link                                      |   |

## crea.lign Gel or Paste

### Dentin



### crea.lign Gel

#### GUM



### crea.lign Paste

#### GUM

### crea.lign Gel

#### Enamel & Incisal



#### Modifier

#### Transpa Clear

# visio.lign

The Aesthetic and Functional system

## Overview of visio.lign media



**crea.lign**  
veneering composite  
A presentation of this  
high-end veneering  
material, its multiple  
applications and unique  
properties.

REF 000577GB



REF 000590GB

**bre.Lux**  
PowerUnit 2  
The LED light-curing  
device is optimised for  
processing crea.lign - a  
short summary of the  
most relevant informa-  
tion.



REF 000305GB

**neo.lign**  
Denture teeth  
Design and function  
of the neo.lign denture  
teeth will fascinate you.  
Discover the variety of  
teeth and select your  
favourite design.

**crea.lign** - veneering composite

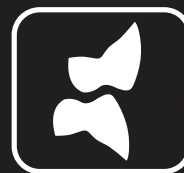
The light-curing composite features impressive natural opalescence and unparalleled light transmission for natural beauty.

**novo.lign** - veneers

The novo.lign veneers feature an extended neck and a natural depth thanks to the morphological layer structure. The gold standard in implant prosthetics.

**visio.CAM** - composite blanks

The material benefits from the visio.lign system are also available for CAD/CAM processing. The blanks from the visio.CAM line are compatible with the entire visio.lign system.

**neo.lign** - denture teeth

The neo.lign denture teeth feature the same shades, designs and materials as the novo.lign veneers – optimised for fixed/removable restorations.

**bond.lign** - primer/bonder

The primer/bonder system for a permanent and secure chemical adhesive bond between all system components and common framework materials – including BioHPP (PEEK).

**visio.paint** - stains

The visio.paint stains enable fast and simple individualisation of veneers.



## visio.lign

## Info folder

The most relevant materials for the visio.lign system in a handy info folder.

REF 000274GB



## visio.lign

## Presentation of the system

A compact summary of the variety of products of the visio.lign system.

REF 009504GB



## visio.lign

## Manual

Step-by-step instructions of the various processing techniques and possibilities of the visio.lign system.

REF 000234GB

**crea.lign**

Veneering composite



create natural beauty  
Red-White Aesthetics

bredent<sup>group</sup>

000651GB-20210705  
Mistake and subject to change reserved

