

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, almost wood-grain-like pattern, which is highlighted by the lighting. The color is a reddish-pink, mimicking natural skin or bone tissue.

visio.lign®

The aesthetic and functional system is set to impress with its unique options to create natural beauty, function and physiology. The open system ensures flexibility and freedom, thanks to 6 compatible components: crea.lign®, novo.lign®, neo.lign®, CAD/CAM composite blanks, visio.paint & primer/bonder. It provides suitable tools for each workflow and ideal preconditions for perfect implant-prosthetic solutions. visio.lign® is the system for stability and reliability. The result: durable prosthetic restorations featuring colour stability and superior load capacity.

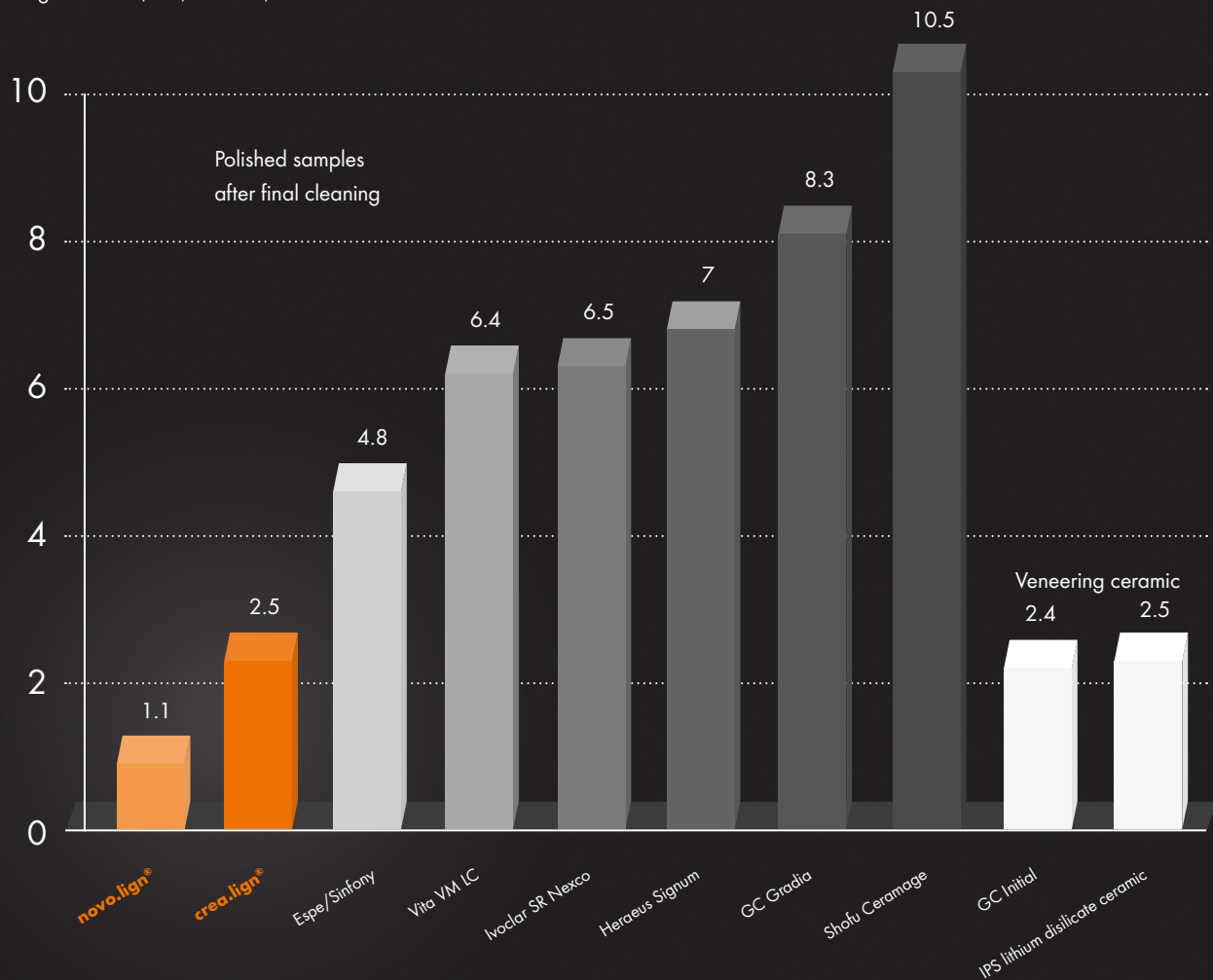
Truly natural and durable

crea.lign®

Δ E - tendency to discolouration

Colouring substances:

Storage in coffee, tea, tobacco, red wine



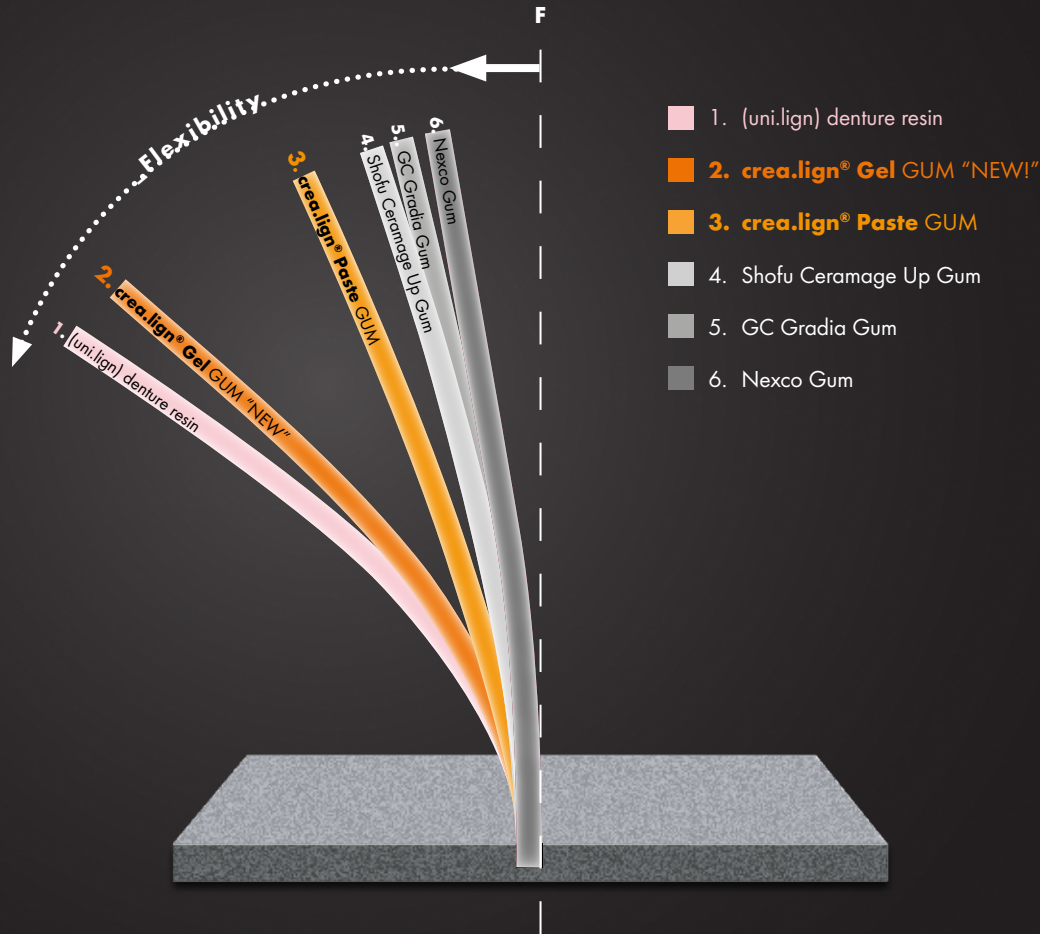
New formula for crea.lign®

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

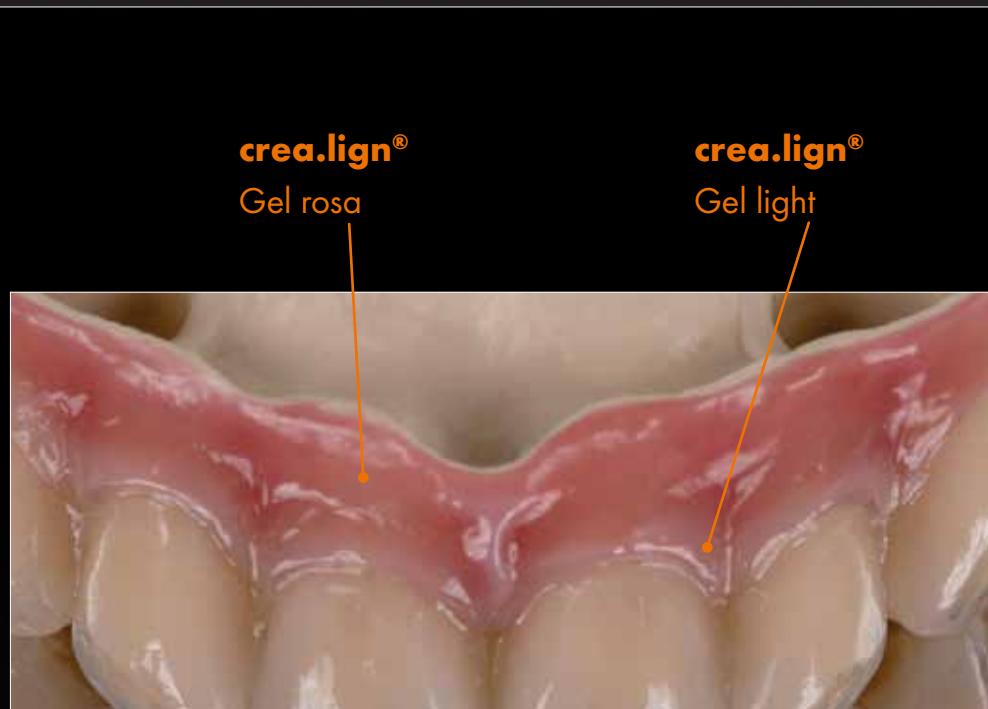
“ The outstanding modelling properties and natural shade are what I appreciate about crea.lign® GUM Paste. Work can be easily completed and the results are fascinating. ”



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)

2 x 3 g crea.lign® Paste, GUM (PO, PL)

1 x 5 g crea.lign® Gel, Modifier beige

1 x crea.lign® Gel, Transpa clear

1 x 4 g crea.lign® Opaque, GUM

1 x 10 ml crea.lign® Modelling Liquid

1 x 10 ml visio.link®

1 x Unique Brush, size 4

1 x One-hand use handle with UV LED (crea.lign® Gel)

1 x Mixing block

1 x Pin Cover + application cannulas

2 x Rotary piston (crea.lign® Paste)

1 x Layering instructions

crea.lign® Gel or Paste

Dentin



crea.lign® Gel

GUM



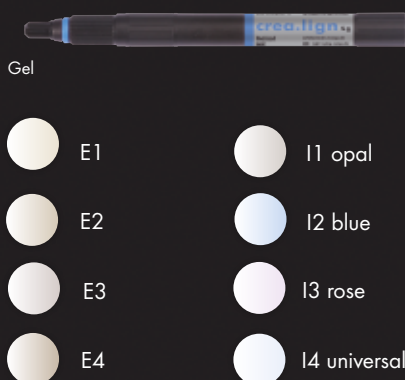
crea.lign® Paste

GUM



crea.lign® Gel

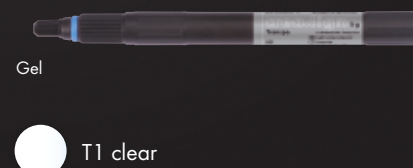
Enamel & Incisal



Modifier



Transpa Clear



T1 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

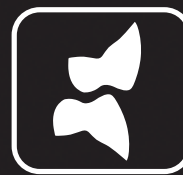
The light-curing composite features impressive natural opalescence and unparalleled light transmission for natural beauty.

**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.

**CAD/CAM** - composite blanks

The materials expertise from the visio.lign® system is also available for CAD/CAM processing. The composite blanks from the CAD/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.

**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



REF 009504GB

visio.lign®

Presentation

of the system

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



REF 000234GB

visio.lign®

Manual

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

crea.lign®

Veneering composite



create natural beauty
Red-White Aesthetics

bredent group

000651GB-20170313
Subject to errors and changes

