

Aesthetics from Jight & Design

visio.lign

The aesthetic and functional system is set to impress with its unique options for creating natural beauty, function and physiology.

It provides suitable tools for each workflow

for durable prosthetic restorations featuring colour stability and superior load capacity. The open system offers flexibility and safety thanks to 6 compatible components:

crea.lignveneering composite



novo.lign veneers





neo.lign denture teeth



visio.CAM composite blanks



visio.paint stains

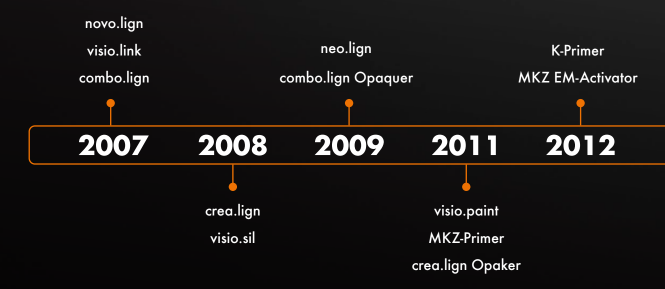


bond.lign

bonding system



visio.lign



15 years of experience

crea.lign HT

visio.lign color

crea.lign Paste

visio.lign shield

2013

2014

2016

crea.lign Paste GUM

2023

crea.lign Opaque Dentin

breCAM.HIPC

L-Design (novo.lign & neo.lign)











Veneers

The novo.lign veneers are inspired and shaped by natural teeth. They feature an extended neck and a natural depth thanks to the morphological layer structure.



neo.lign choose natural beauty

Denture teeth

neo.lign denture teeth are inspired and shaped by natural teeth. They have the same impressive natural light reflection, optimal surface structure and a natural depth. They feature the same shades, designs and materials as the novo.lign veneers, meaning they are optimised for fixed/removable restorations.











visio.CAM

design natural beauty

Composite blanks

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

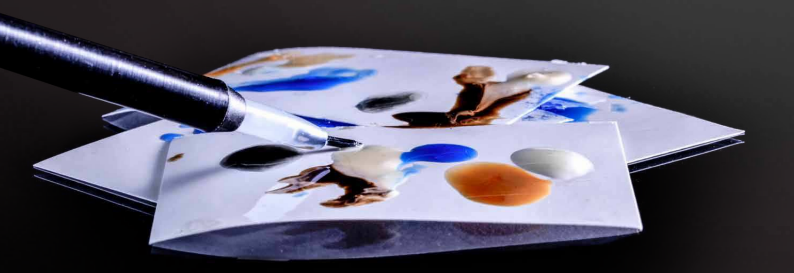




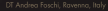
colour natural beauty

Stains

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



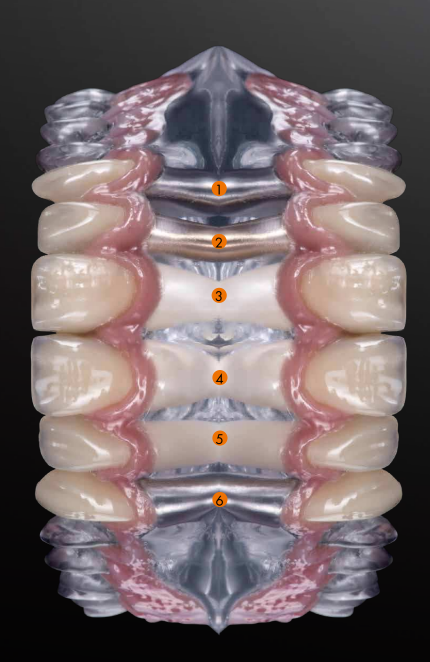








- PM 2
- Zirconium oxide 3
 - PEEK 4
 - Composite 5
 - NPM 6



bond.lign

secure natural beauty

Bonding system

The bonding system for a permanent and secure chemical adhesive bond between all system components, composites and common framework materials, such as NPM, PM, titanium, HIPC (polymers/composites), PEEK and zirconia.





Find out more



www.visio-lign.com



bredent

