

visio.lign

The Aesthetic and Functional System

veneering
composite



crea.lign

veneers



novo.lign

denture teeth



neo.lign

composite blanks



visio.CAM

stains



visio.paint

bonding system



bond.lign

visio.lign - the open system with unique degrees of freedom for natural beauty, function and physiology. Compare your results now only with those created by nature.

Freedom & Flexibility | open system consisting of 6 components matched to one another

Quality & Sustainability | 10 years of clinical experience

Reliability | predictable results and reliable processing

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, visio.CAM, visio.paint & bond.lign. 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.



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.



neo.lign - denture teeth

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



visio.CAM - composite blanks

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



visio.paint - stains

visio.lign color stains allow a rapid, easy and surface customization of veneers.



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).

