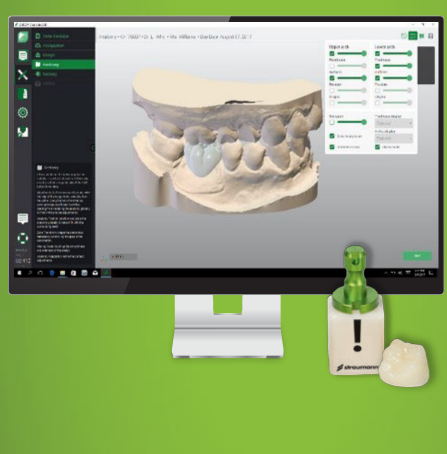


CARES® Integrated Digital Solutions CARES® Visual Chairside





CARES® Visual Chairside

- Designed to provide dentists with a fast and intuitive prosthetic CAD design solution
- Open design software for chairside solution compatible with:
 - Intraoral scanner
 - Impression scanner
 - Milling machine
- Support for a wide range of indications, including:
 - Crowns, inlays, onlays and veneers
 - Short-span bridges
 - Implant-borne crowns
- Open system:
 - Allows for input and output of .STL for 3rd party systems support
- Streamlined connection with C series chairside milling machine

INTUITIVE CHAIRSIDE SOFTWARE

Direct import

Direct importation of the scanned data from CARES® Intraoral scanner or other open intraoral scanning devices.

Automated proposals

Dental Wings' advanced Tooth-Chain technology computes the shape of the proposed restoration, including anatomy, cusps, marginal ridges and emergence profile, by analyzing and mimicking the anatomical features of the adjacent teeth. Occlusion is automatically computed from the antagonist teeth.

Easy to use design tool

Margin identification, anatomy design and insertion axis selection.



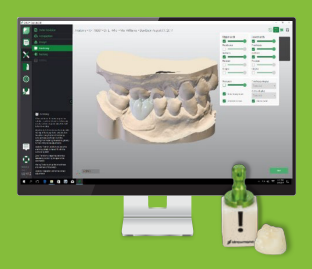
Tooth chain technology



Margin identification



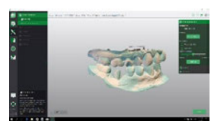
Anatomy design



DIRECTLY CONNECTED WITH STRAUMANN® CARES® C SERIES

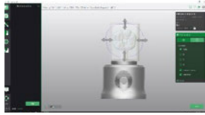
Nesting and machining

Simple and intuitive restoration block nesting for fast in-office milling preparation with C series or other milling machine.









Direct Submission

After designing your restoration you can send it directly to C series, precise, fast chairside milling machine.













| Item No | Item |
|----------|--|
| 019.0736 | CARES® Visual Chairside Software without CAM – for 3rd Party Mills |
| 019.0744 | CARES® Visual Chairside with CAM integration – for C series |

International Headquarters

Institut Straumann AG
Peter Merian-Weg 12
CH-4002 Basel, Switzerland
Phone +41 (0)61 965 11 11
Fax +41 (0)61 965 11 01
www.straumann.com