What’s New
CARES® Visual 12.1
Table of contents

New Products and Workflows for centralized and in-house production ...........3
New Software Workflows .................................................................................12
New Country-specific updates .........................................................................14
Tips and Tricks .................................................................................................17
New Products and Workflows for centralized and in-house production
New Products and Workflows for centralized and in-house production

With CARES® Visual 12.1, the “straumann group order” has been added as a new Order Type to the Order Mask and replaces the “Straumann order” and the “Straumann in-house order”.

This allows combined orders for:
• Centralized production
• In-house production
• 3rd Party production
All in one order with the an extended portfolio.
New Products and Workflows for centralized and in-house production

Straumann®
Neodent®
Medentika®

(not all Products are available in all countries)

The Instradent® and ekton® iDent portfolio has been replaced with the Neodent® portfolio and the complete Medentika® portfolio.

All Implant Kits provided by the CARES® Visual update process are validated and contain the Straumann® Logo and the Manufacturers brand logo.

A filter function can be used for an easy access to the preferred product.
New Products and Workflows for centralized and in-house production

Stock Abutments
Restoration Design

**Straumann® Stock Abutments**

Our Straumann® CARES® Visual design options are now extended to Straumann® BL cementable and TL® synOcta® cementable abutments.

Starting from an implant level impression, whether it is digital or conventional, it is now possible for Dental Labs to design and order crowns and bridges restorations via the Straumann® Centralized Milling facility for non-modified cementable stock abutments.

Thanks to the CARES® X-Stream workflow, Dental Labs can as well order the abutment and its fitting restoration out of one single delivery.

These new restorative options are available for:

TL synOcta cementable abutments RN and WN
BL cementable abutments NC and RC – all diameters and gingiva heights

Crowns and 3-units bridges designs are possible.
Bridges designs are possible using only the same abutment type.
New Products and Workflows for centralized and in-house production

Stock Abutments
Restoration Design

Choose “Cementable® Abutment” from the list of Stock Elements to create a single Abutment.

Choose “Cementable® SRBB” from the list of Stick Elements to create a Bridge.

Choose the preferred prosthetic Material in “Layer 1”
New Products and Workflows for centralized and in-house production

3D Printed Models

The Straumann® CARES® Portfolio has been expanded to provide 3D-Printed Models from the material “SHERAprint-model UV grey” with corresponding pink Gingiva mask. The Implant Socket created fits the Straumann repositional Analog.

To be able to send the model to our centralized manufacturing, you must choose the model material „Straumann SHERAprint-model grey” in the Model Builder Start Dialog.
New Products and Workflows for centralized and in-house production

New Die Type

CARES® Shape

Improved Die type for the best possible fit with new parameter settings.
Model sizes

The size of the model can be displayed after Designing and merging the model. To display the model dimensions, open the local menu (right click) and choose „Show Dimensions“.

This allows to check if the model is a „Quadrant“ or “Full Arch Model”. A “Quadrant Model” has the maximum Dimension of x(red arrow) 68mm; y(green arrow) 30mm and z(blue arrow) 40mm.

**NOTE:**
If the size of the model in x-axis and y-axis are larger than the values listed above, the model is a “Full Arch Model”. If the size of the model in z-axis is larger than the value listed above, the model is a “Dual Arch Model”.

After finalizing the order, the model can be sent for centralized Manufacturing as a complete order containing prosthetic components or purely as a model order.
New Products and Workflows for centralized and in-house production

Repositional Analog for the Straumann® Pure Implant
(not available in all countries)

New Color for JUVORA™ PEEK
(not available in all countries)

The repositional analog for the Staumann® Pure Implant has been added.

The Color Oyster White has been added to the JUVORA™ PEEK portfolio.
New Software Workflows
New Software Workflows

Choice of different Scanbody types

(not available in all countries)

(end of June)

With CARES® Visual 12.1 the user can also use the 3Shape Scanbody for the Straumann Platforms (NC, RC, NNC, RN and WN)

The Type of Scanbody can be chosen after scanning.
New country-specific updates
With the CARES® Visual 12.1, the following solutions are available and “FDA” registered

- In-house milling for Implant Based restorations
With the CARES® Visual 12.1, the following solutions are available and “Health Canada” registered

- 3M™ Lava™ Esthetic Materials for restoration up to 3 Units.
Tips and Tricks
You can add any Implant Kit to your Favorites List. This list can be opened using the Filter function in the Order Creation.
Thank you

Visit: http://www.straumann.com