What's New
CARES® Visual 12.1.4
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New Products and Workflows for centralized and in-house production
New Products and Workflows for centralized and in-house production

Straumann Group portfolio

(not available in all countries)

With extended portfolio in CARES® Visual 12.1.4, the User is able to select from prosthetic components for:

- polycon ae in 25mm Disk height
New Products and Workflows for centralized and in-house production

Straumann Group portfolio for Medentika®

Ti-Forms for M series

With extended portfolio in CARES® Visual 12.1.4, the User is able to mill the Medentika® Ti-Forms on all M series machines (Old and New Generation)
With extended portfolio in CARES® Visual 12.1.4, the User is able to:

- Export the scan files even for Straumann Orders with the manufacturing design merged in the stl-file for further workflows such as Custom Trays and Overdentures
New Products and Workflows for centralized and in-house production

Straumann Group portfolio

P series Materials

Note: For more information please have a look at the P series Step-by-Step document.

Please contact your local support.

With extended portfolio in CARES® Visual 12.1.4, the User is able to select from

local 3D-Printer materials:
- Straumann Local SHERAprint Model (grey/sand)
- Straumann Local SHERAprint Model-fast (Orthodontic Models)
- Straumann Local SHERAprint Ortho (Bite Splint)

centralized 3D-Printer materials:
- Straumann SHERAprint-model grey

For all materials validated parameter settings were set as default values.
New Products and Workflows for centralized and in-house production

Straumann Group portfolio

P series Materials

Note: For more information please have a look at the P series Step-by-Step document.

Please contact your local support.

Use the **Straumann Local SHERAprint Model-fast** (Orthodontic Models) material with the „Offset“ model type and without stumps to generate a orthodontic model for thermoforming bite splint production.

Use during Order Creation the **Straumann Local SHERAprint Ortho** (Bite Splint) material to have access to Straumann validated parameters during Bite splint Design.
Bug Fixes
Bug Fixes

- OrderMask-AG Workflow
  - Only the Implant Kits are visible that are available for the selected material
- Bite Splint
  - Interferences don’t get cut away when using the Articulator in the Bite splint Module
  - Occlusal interferences visible without contact to antagonist
- Fixing an issue that occurred when using the In-house scan import workflow
- Fixed a configuration file issue within all Straumann SRA Implant kits which caused a skip of the Straumann Scanbody Reconstruction and forced the 3-point Scanbody Repositioning workflow
- Fixed an issue with the Neodent Implant Kit so that the user can select between the Model and IO Scanbody
- Changed all Straumann SRBB ASC Material files in order to allow a minimum angulation between the Implant Axis and the Angulated screw channel of 0°, instead of currently 1°.
- Changed all Straumann zirconia materials, which supports tooth borne Telescopic crowns. New maximum angle deviation between the insertion axis of the die and the friction area is limited to 10° instead of 20°, which caused milling issues due to the machine limitations for tooth borne zirconia.
- Fixed an issue with shipping ID duplicates
- Fixed an issue occurring when changing Implant Kits in “Edit Order”
Thank you
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