

Transfer of Server-Wide Configurations

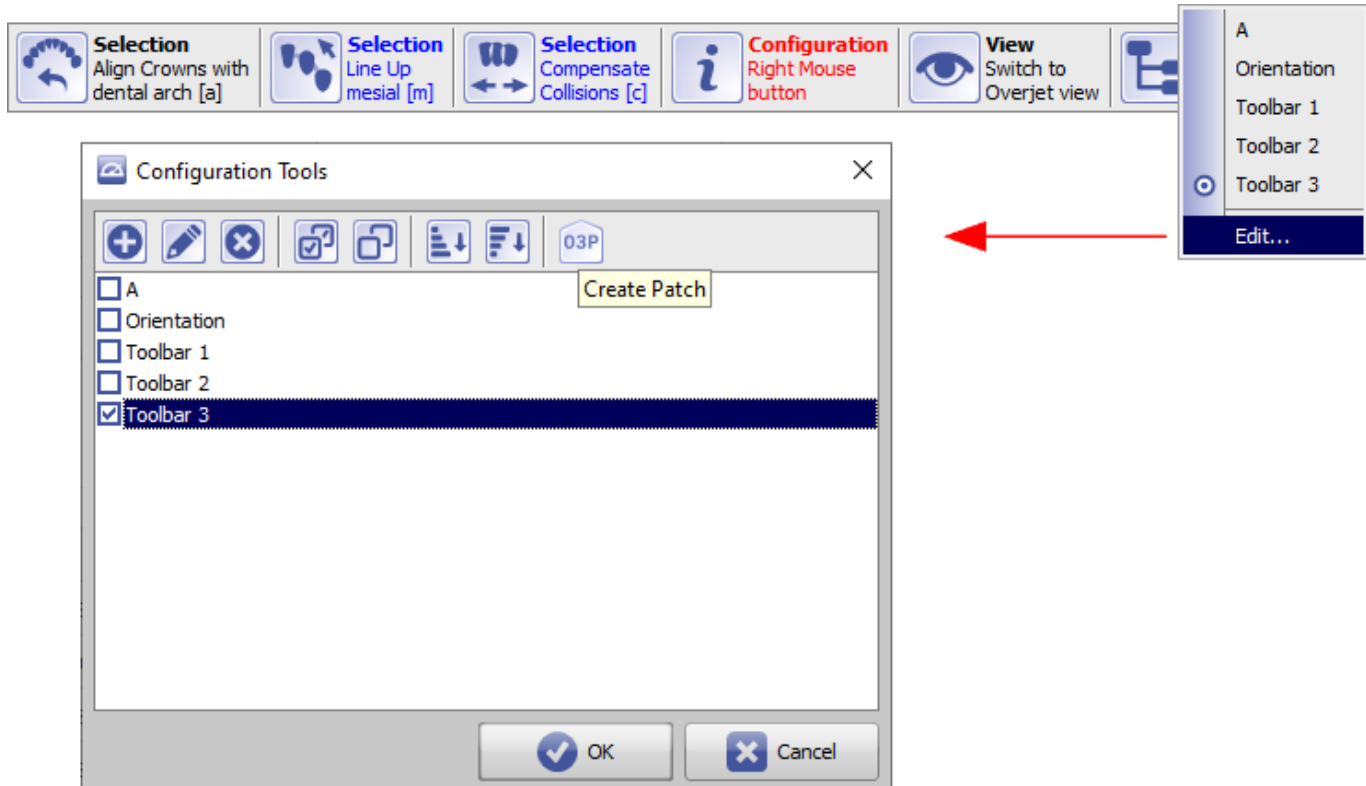


Patches are universal configuration files to transfer local or system-wide settings to or between OnyxCeph^{3™} applications. The following describes for selected system-wide settings how to save them as a patch file to transfer them to other server instances afterwards.

Type	Setting	Patch Creation
1	Configuration of the custom toolbars	via context menu toolbar
2	Limits for tooth movements	via [Option] button in the tooth movement limit table
3	Preselection of tooth categories	via configuration tooth category
4	Custom view options	via View Options configuration
5	Glue gaps in module FA_Bonding	via Load window Distances
6	Module-specific settings	via Load window Settings
7	Design templates	via Load window Design Templates
8	Bracket kits	via Load window Bracket Selection

Patch Creation Type 1

Create toolbar patches; e.g., in module Aligner 3D and V.T.O.3D

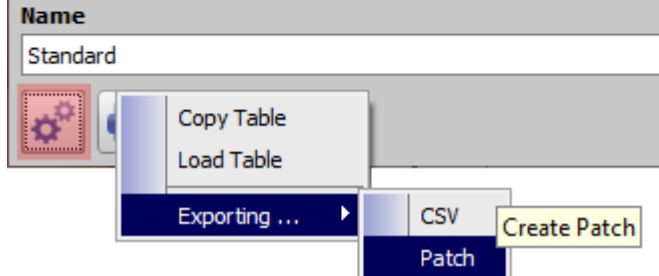


Patch Creation Type 2

Create toothmovement limit patches; e.g., in module Aligner 3D and V.T.O.3D

Inclination [°]			
Inclination +/- [°]	2,0	2,0	2,0
Angulation [°]			
Angulation +/- [°]	2,0	2,0	2,0
Rotation +/- [°]	2,0	2,0	2,0
Mesial +/- [mm]	0,50	0,50	0,50
Vestibular +/- [mm]	0,50	0,50	0,50
Occlusal + [mm]	0,50	0,50	0,50
Occlusal - [mm]	-0,50	-0,50	-0,50

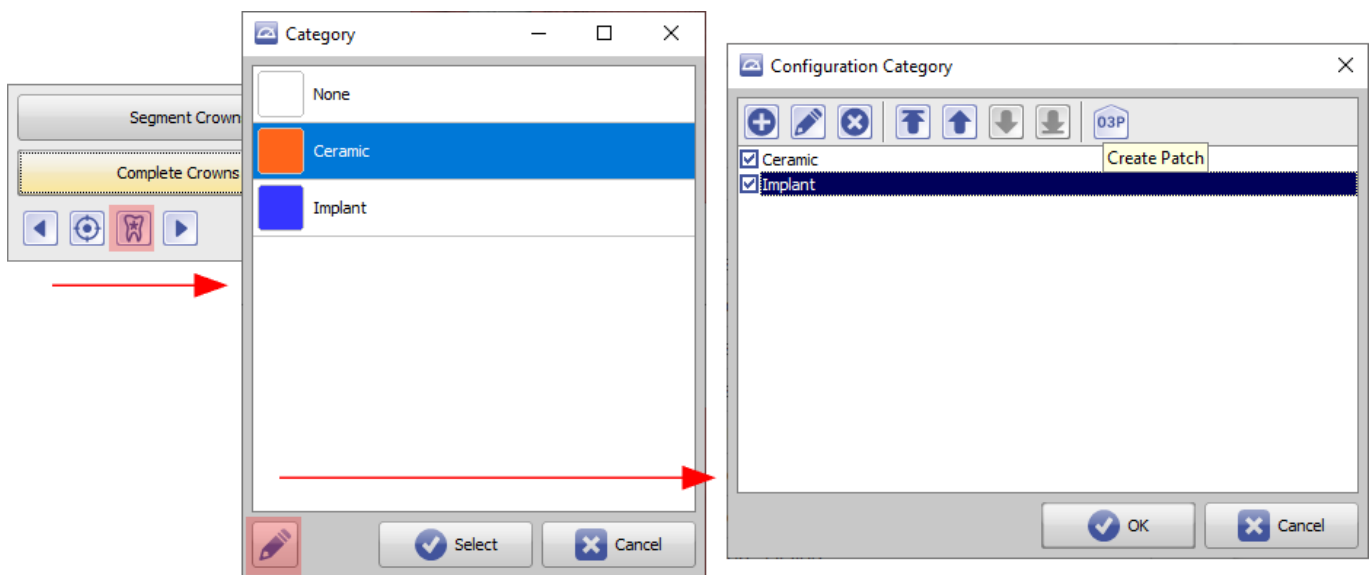
Name
Standard



The screenshot shows a software interface for creating tooth movement limit patches. It includes a table with various movement parameters and their limits. Below the table, there is a 'Name' field set to 'Standard'. At the bottom right, there is a toolbar with several icons, one of which is highlighted in red and labeled 'Create Patch'.

Patch Creation Type 3

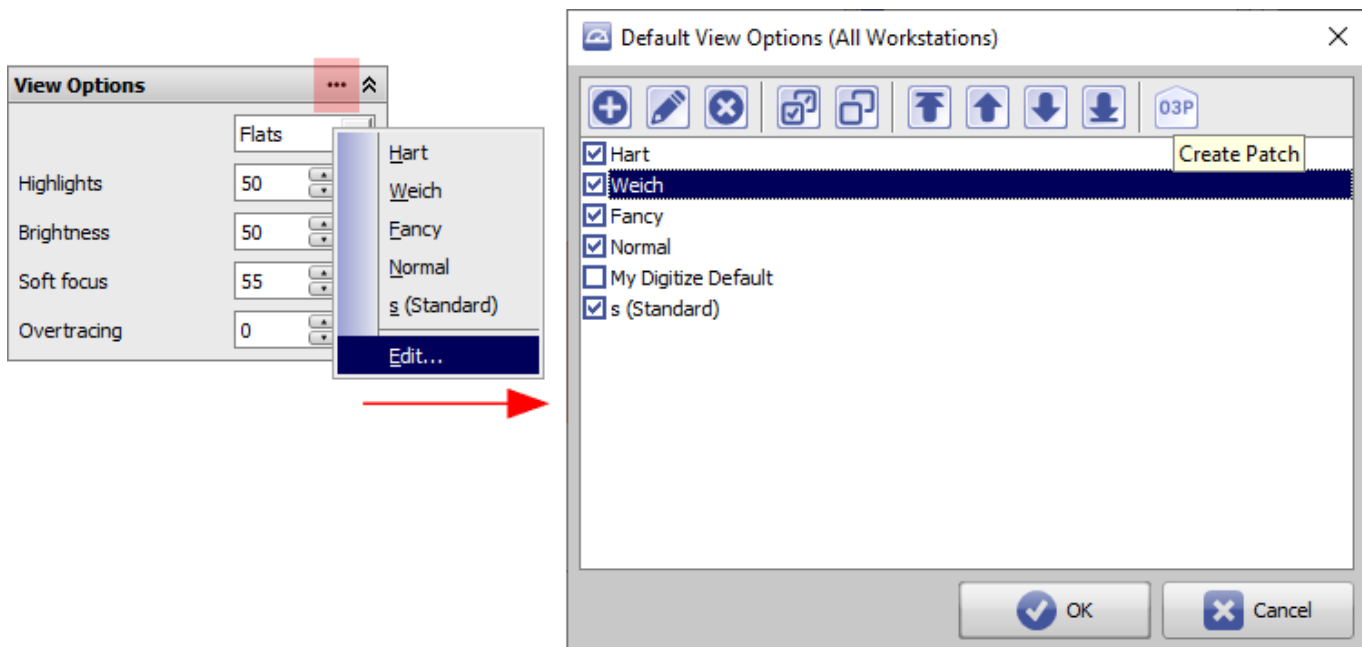
Create tooth category patch; e.g., in module Segmentierung



The screenshot displays two windows from a software application for creating a tooth category patch. On the left, a 'Category' dialog box lists three options: 'None', 'Ceramic', and 'Implant'. The 'Ceramic' option is currently selected. On the right, a 'Configuration Category' dialog box shows a list of checked categories: 'Ceramic' and 'Implant'. A red arrow points from the 'Select' button in the 'Category' dialog to the 'Create Patch' button in the 'Configuration Category' dialog, indicating the workflow for creating the patch.

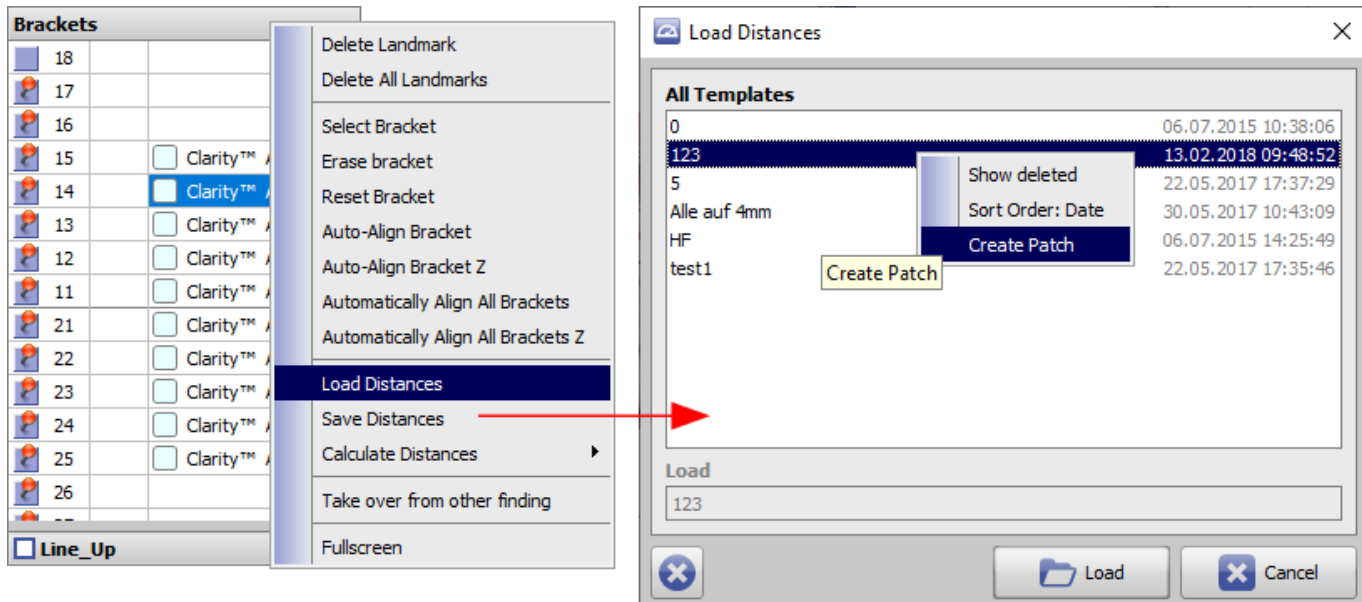
Patch Creation Type 4

Create view options patch; in all 3D modules



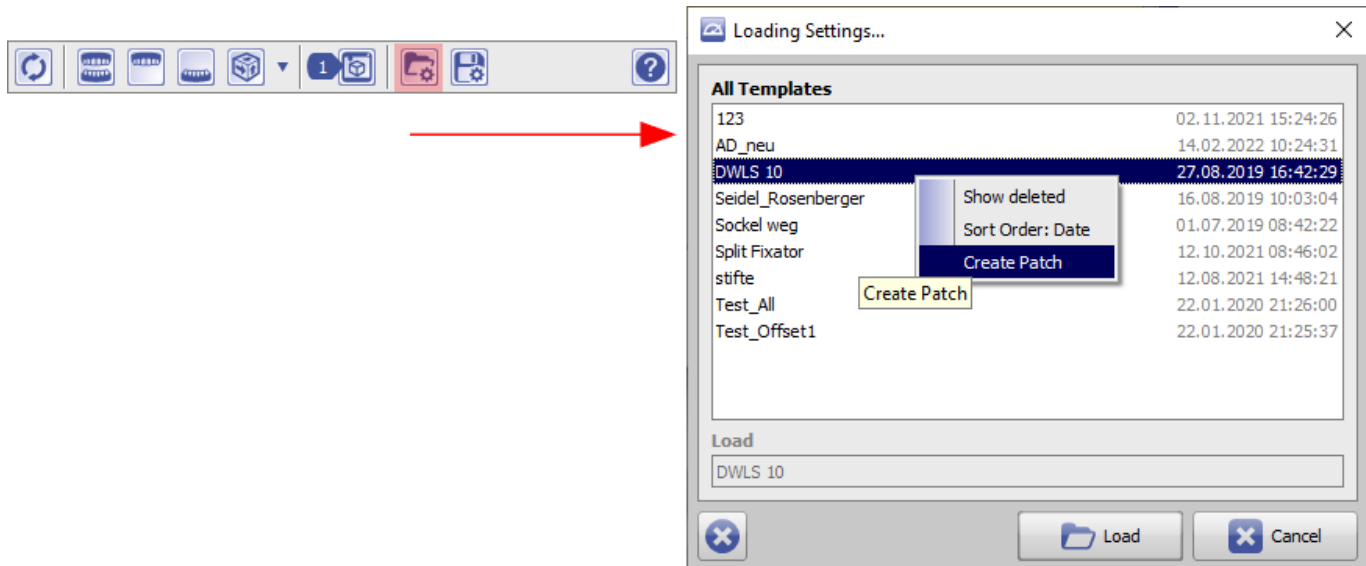
Patch Creation Type 5

Create bonding height patch; e.g., in module FA_Bonding



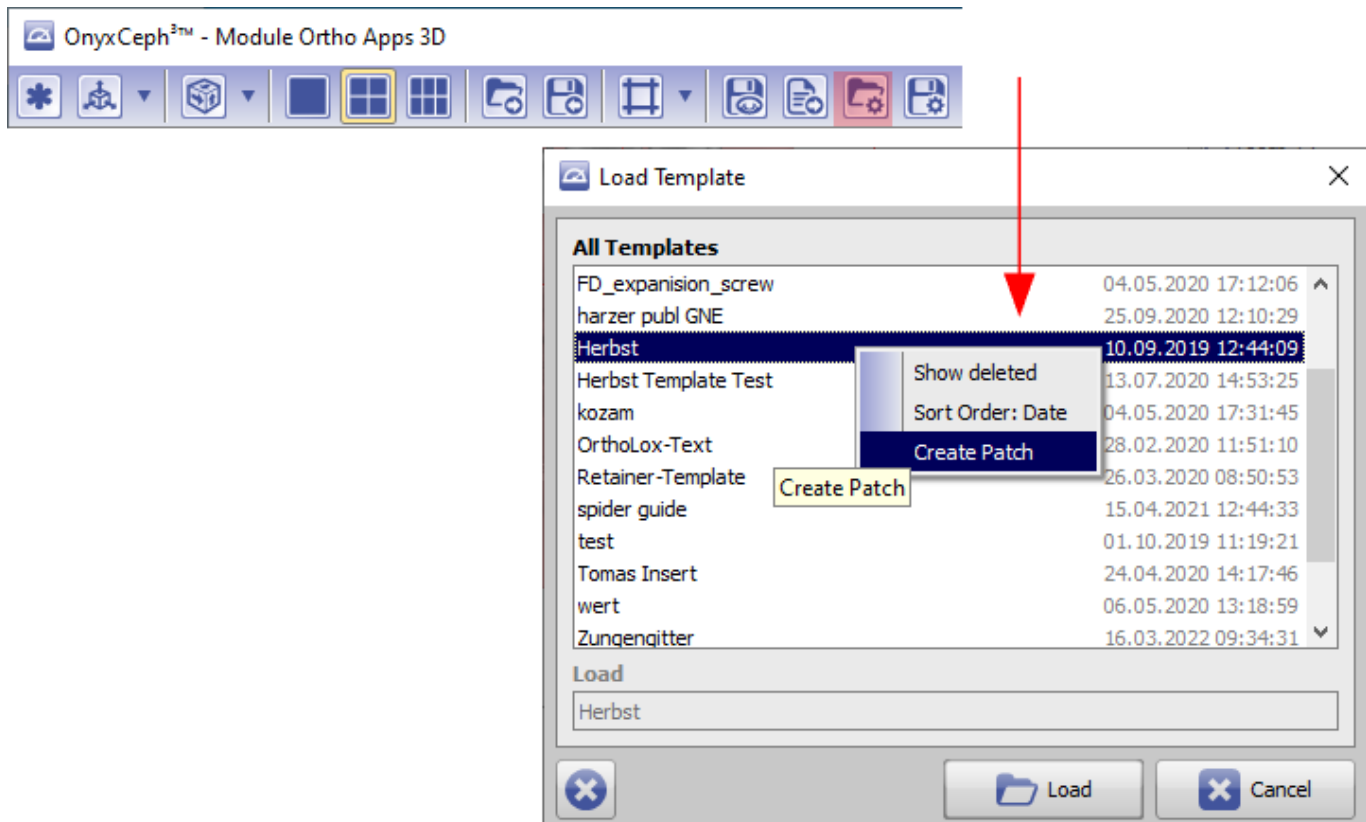
Patch Creation Type 6

Create module options patch; e.g., in window 3D-Export



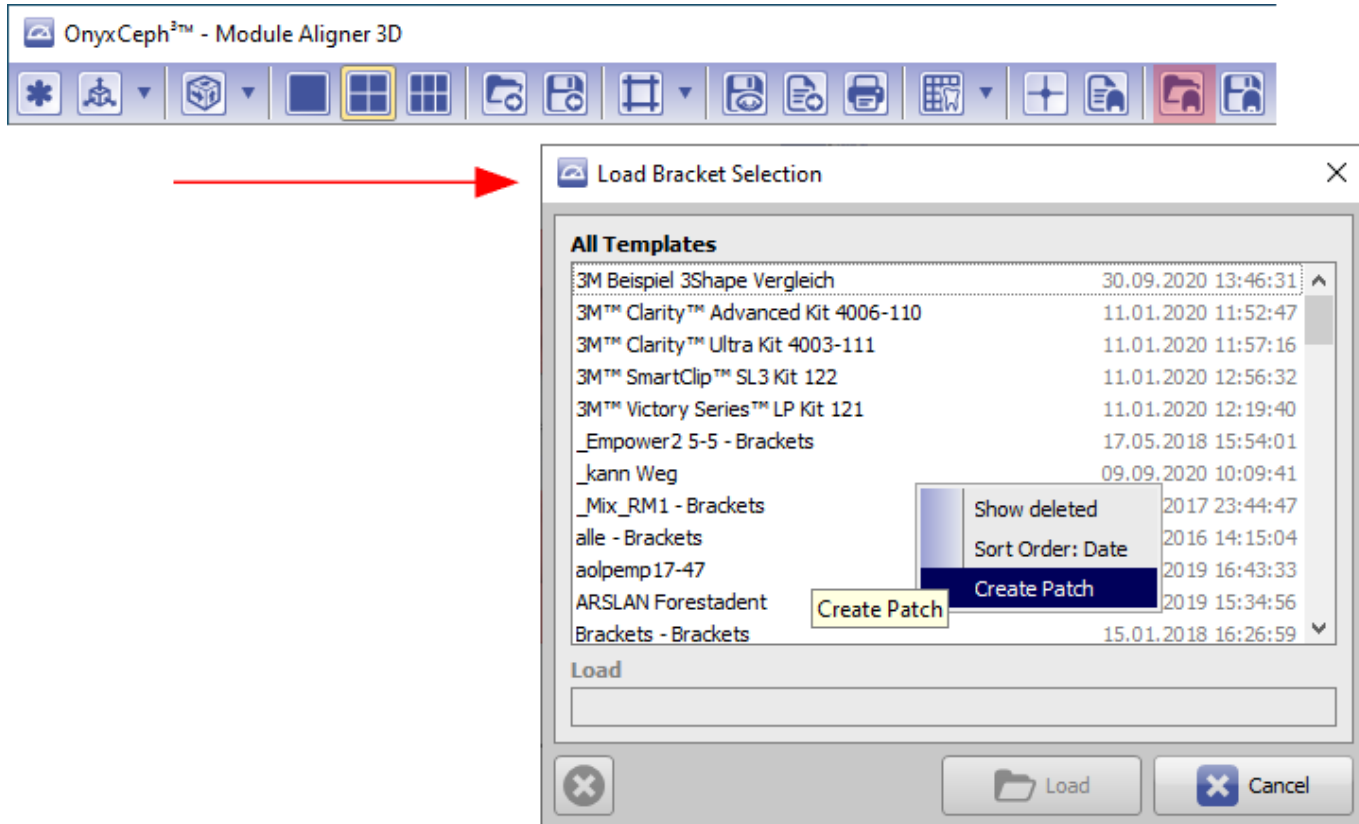
Patch Creation Type 7

Create tooth category patch; e.g., in module Ortho Apps 3D and Bite Splint 3D



Patch Creation Type 8

Create bracket kit patch; e.g., in nodule FA_Bonding and Wire_Bonding



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