

# Update Description

Service Pack inLab SW 4.0.1 updates inLab SW 4.0.0 installations and includes the following modifications:

■ **Preallocation with dentist and scan date**

When creating a new case, the name of the dentist indicated is taken for the new order. The current date is preallocated as the scan date

■ **Optimizations for multilayer**

- The fit of the veneer structure has been improved.
- Stabilization of the separation in the veneer and framework structure. Due to overlapping of contact and split line, the restoration could not be separated in some cases
- New symbol for multilayer bridges on the restoration selector to enable better differentiation of classic bridges

■ **Runtime reliability for controlling MC XL**

When milling large restorations it could happen in some cases that after a certain time the access to the license drive got interrupted which resulted in a complete stop of the milling process. This issue has been fixed.

■ **Sorting of the order list will be memorized**

The selected search criteria, e.g., "date," will be retained for new search queries

■ **"OK/Cancel" only appears when parameters are changed**

The confirmation "OK/Cancel" only appears when a change has been made in the restoration parameters step

■ **Size of live image is saved**

The size of the live image is saved and can be used again for new scans

■ **Scroll bar for step menus**

If the step menus in window mode are too wide, a scroll bar appears

■ **Shortening of column headings**

Column headings are shortened if there is not enough space in the column (e.g., for French)

■ **Faster loading of files in inLab Stack software**

Loading of files (\*.cam, \*.blc) have been accelerated

■ **"Fast milling" option in inLab Stack software**

This option is now available in inLab Stack software for materials suitable for this process

■ **Correction of "remove undercut" parameter**

This parameter can now be deactivated

■ **Rotation around restoration axis activated in VITA RealLife**

In the milling preview, the restoration in VITA RealLife can now be turned around the block axis

■ **Dimension tool added to "recalculate unadapted" of inlays**

For "recalculate unadapted," the dimension tool is now also available for inlays

■ **Correction of assembly instructions for models**

Representation of the model base plates in the assembly instructions for the models was rotated so that they correspond to the position in the model holder again

■ **Alignment of attachments**

For the design of an attachment, the axis of the male mold is aligned to the insertion axis of the bridge with the female mold

■ **Attachment with reduced pontic**

With attachments, the pontic with the female mold can now also be reduced

■ **Rotation of abutments in "group mode" no longer changes the emergence profile**

If abutments are rotated in "group mode," the emergence profile of the abutments added to the group no longer changes

■ **"Preshaping" for blocks with Quality Label**

The "preshaping" for blocks with the Quality Label is no longer performed in order to ensure scanning of the label during the milling process as well

■ **Adjustments to Sirona Connect portal**

- GUI optimization, selection of restoration elements, scroll bar for step menu
- Search function in the order list for the lab

An inLab 4.0.0 installation is required for the installation.

We recommend that all inLab SW 4.0 users install the service pack.