## 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

## sirona.

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 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.

## sirona.