## SERVICE PACK inLab SW 4.2.5

## **Update Description**

The service pack inLab SW 4.2.5 updates existing inLab SW 4.2.0, 4.2.1, 4.2.2 or 4.2.5 installations and contains the following changes:

_	
	Firmware update inEos X5
	The firmware of the inEos X5 can be updated on this version. Please additionally read the detailed
	information at the end of this update description.
	CEREC Bluecam and CEREC Omnicam compatible
	This version supports both CEREC Bluecam and CEREC Omnicam once again.
	Jaw Line Editor inEos X5
	If the Jaw Line following the overview scan is found to be incorrect, it can be corrected manually using the
	Jaw Line Editor.
	Progress bar during model calculation
	During model calculation a progress bar displays the status. If required the process can be canceled.
	Slider for rotation scan settings
	The angulation for rotation scans can now be adjusted with a slider.
	Model calculation options in configuration
	The default setting for model calculation (complete and reduced) can now be set under configurations.
	Manual correlation
	If the software is not able to automatically stitch the images for BioCopy or Gingiva Mask on the
	preparation, the software changes to manual correlation of the image catalogs.
	Collision control with insertion axis
	When adjusting the insertion axis a cylinder can be displayed to simulate the crown in order to check if
	the crown can be seated.
	Form Tool strength adjustment
	Not only the size but now also the strength of the Form Tool can be adjusted.
	Form Tool and Recalculate for the entire bridge
	The Form Tool and Recalculate can now be used for the entire bridge.
	Incisal Variation Tool for abutment crown
	The Incisal Variation Tool can be used now for abutment crowns.
	Virtual Articulator improvements
	<ul> <li>Adjustment of incisal pin</li> </ul>
	<ul> <li>Manual movement of lower jaw</li> </ul>
	<ul> <li>Right-left-parameter for sagittal inclination and Bennet angle</li> </ul>
	<ul> <li>New parameter Immediate Sideshift right and left</li> </ul>
	<ul> <li>Movements of the occlusal compass can be displayed separately</li> </ul>

## sirona.

- Icon for Capture Complete is no longer displayed
- **Jaw capture is now faster**
- Improved reduction for anterior teeth
- Improved STL-mesh for surfaces and margins
- Entering baseline for pontics is now possible on gingiva mask
- Milling of inCoris CC and Dentsply Crypton
- Importing of CEREC Connect data improved
- **Single sprue option for inCoris ZI possible for single elements**
- The e.max A16 bloc can only be used for full contour abutment crowns

An existing inLab SW 4.2.0, 4.2.1, 4.2.2 or 4.2.3 installation is required for this service pack. We recommend all inLab SW users to install this service pack.

## Further information regarding firmware update in Eos X5

In the download area of the Sirona website under <u>www.sirona.com/en/inLabdownloads</u> you will find the document "Description firmware update inEos X5" for download with further information on the firmware update. Please read the document carefully before installing the firmware update.

