SERVICE PACK CEREC PREMIUM SW 4.4.2

UPDATE DESCRIPTION

This service pack CEREC SW 4.4.2 updates existing CEREC SW 4.4.0 and CEREC SW 4.4.1 installations. It contains the following changes and corrections:

CHANGES
- CEREC SpeedFire is supported.
- All restorations which support milling can now also be dry milled. This requires the respective hardware including CEREC Suction unit.
- Sirona CEREC Zirconia is available as a material.
- Sirona CEREC Zirconia Mesois available as a material.
- Coltene Brilliant Crios is available as a material.
- SHOFU Block HC is available as a material.
- The mill mode (milling/grinding) can be selected also for the favorite material selection.
- Initial proposals have been optimized.

CORRECTIONS
- Issues with warning messages for intersection connectors have been solved.
- Issues using the form tool on connectors have been solved.
- Issues with the morphology selection have been solved.
- Dynamic contacts are not considered if the respective option is deselected.
- Resetting the copy line does not result in a reset of the restoration.
- Issues resetting the margin have been solved.
- Issues using the form tool at the margin have been solved.
- Issues with the step menu in the design phase have been solved.
- Communication errors with the milling unit have been solved.
- Issues using the shape tool after the scale tool on telescopes have been fixed.
- Drill guides can be toggled on and off.
- Move tool handles are correctly positioned again.
- Tools behavior on bottom-layers (e.g. abutment) has been optimized.
- Positioning and visualization of blocs in the Milling phase have been optimized.
- Interaction in the Administration phase has been optimized and errors have been fixed.
- Tool behavior has been improved.
- Errors in the parameter dialog have been fixed.