

SERVICE PACK CEREC 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 Meso is 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 also be selected for the favorite material selection.
- Initial proposals have been optimized.

CORRECTIONS

- Graphic issues in the milling preview have been solved.
- Communication errors with the milling unit have been solved.
- Issues for milling veneers have been solved.
- Issues resulting in the separation of upper and lower jaw after buccal registration have been solved.
- Issues affecting the use of the shape tool at the margin have been solved.
- Issues with rotated paths of insertion have been solved.
- Issues leading to a crash of the software have been solved.
- Issues while editing the margin and resulting in a crash of the software have been solved.
- Errors occurring while editing the selected material have been fixed.
- Meso blocs can no longer be freely rotated in the milling preview.
- The use of memory has been optimized resulting in better performance and higher system robustness.
- Models are calculated faster.
- Issues regarding screw-retained crowns have been solved.
- Issues regarding the calculation of bridge proposals have been solved.
- Artefacts at the margin have been reduced.