SERVICE PACK inLab SW CAD 16.1

Update description

This document describes the changes in Service Pack inLab SW 16.1 compared with inLab SW 16.0.

- **Screw channel tool can now be used also on the gingival element**
  The tool can now also be used on the gingival element and any number of screw channels can be set.

- **Instrument combination SB12 / CP 12s can be used again**
  The instrument combination SP12 and CP 12s can be used again with extra fine grinding.

- **Virtual seating of bridges with gingiva**
  Bridges can now be virtually seated with a gingival element without any errors.

- **Tools unlocked when returning to the design phase**
  The tools are again automatically unlocked when returning to the design phase from the production phase.

- **No automatic margin finder with surgical guides**
  Only the manual drawing tool is available for trimming the surgical guide to the model.

- **Edit Model tools for BioReference images**
  The models of a BioReference scan can be edited again.

- **More FLO-S scanbodies available**
  From this version onwards, the FLO-S scan bodies are now available:
  - Nobel Biocare Active NB Conical NP
  - Nobel Biocare Active NB Conical RP
  - Nobel Biocare Replace NB trilobe NP
  - Nobel Biocare Replace NB trilobe RP
  - Nobel Biocare Replace NB trilobe WP
  - Nobel Biocare Replace NB trilobe 6.0

- **The maximum tilt angle has been increased**
  From inLab CAD SW 16.1 onwards, the maximum angles of the insertion axes and the angles of the screw channels to each other can be up to 30°. When inLab CAM SW 16.1 becomes available, the angles can also be prepared.

- **New inEos X5 firmware**
  In some cases, the inLab CAD SW 16.0 firmware resulted in an error with the inEos X5. This error is corrected with the improved 16.1 firmware.
The following materials have been added
- Sirona, CEREC Zirconia meso
- Dentsply, Cercon xt
- VITA, ENAMIC multiColor
- VITA, Suprinity IS
- VITA, YZ XT
- Ivoclar Vivadent, IPS e.max ZirCAD LT
- Lava, Esthetic (name changed)
- Merz, M-PM crystal
- GC, Initial LRF
- GC, Cerasmart 270 (name changed, only for Japan)
- Kuraray Noritake, KATANA Zirconia, KATANA Zirconia HT, KATANA Zirconia ML, KATANA Zirconia UTML, KATANA Zirconia STML

**Screw channel tool stabilized**
In some cases, the screw channel tool could not be positioned correctly; this has been corrected.

**The textures on the model are shown again with DXD files**

**Faster model calculation**

**Improved imaging of bridges with gingiva on multi-unit abutments in the production preview**

**The export of implant restorations with closed screw channels has been stabilized**