Update-Description

inLab Apps 18.1

inLab Splint
inLab Partial Framework
inLab Model

This document describes the changes and improvements of the service packs inLab Model 18.1, inLab Splint 18.1 and inLab Partial Framework 18.1 compared to previous versions.

March 2019
inLab Model 18.1

Support structure for implant analogs
A support channel is now being calculated around the model analogs in order to ensure a better fit of the analogs in the model.

Further analogs added
The following analogs have been added in this version:

- **K-SERIES**
  - K S.DIM.410 (compatible with “Nobel Biocare, Branemark, external hex RP)
  - K S.DIM.350 (compatible with “Nobel Biocare, Branemark, external hex NP)

- **K-SERIES**
  - K S.DIM.600 (compatible with “Nobel Biocare, Replace, trilobe 6.0)

- **I-SERIES**
  - I S.DIM.500 (compatible with “Biomet 3i, External Hex, external hex 5.0)
  - I S.DIM.410 (compatible with “Biomet 3i, External Hex, external hex 4.1)
  - I S.DIM.340 (compatible with “Biomet 3i, External Hex, external hex 3.4)

- **S-SERIES**
  - S S.DIM.455 name corrected (was S S.DIM.355)

Bugfixes
- Twists of model analogs have been corrected
- Calculation of the gingiva mask sometimes did not work, this was corrected
- The gingiva mask now does not cut away the proximal contact of an adjacent tooth
- App sometimes crashed in Finalize, this was corrected

inLab Splint 18.1

Occlusion options for splints
For the calculation of a splint an option was integrated weather the splint should be plane or anatomical.

Height parameter available
The height of a splint can now be adjusted before the calculation.
Bugfixes

- Close implant channels sometimes did not work, this was corrected
- Sometimes the app crash when going backwards into the Prepare-Phase, this was corrected

inLab Partial Framework 18.1

Multiple holes in maxillary connector
It is now possible to design multiple holes in a maxillary connector.