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1. New features

1.1 Extended mirror function for tooth and implant born designs

There is now an automatic Mirror Anatomy function available between crowns and pontics. This allows the CARES® user to mirror the anatomy of a crown onto a pontic or vice versa.
1.2 Extended Transform designer
The CARES® user may now control the rotation in smaller increments.

2. User Interface

2.1 Bars Measurement Display
The CARES® user can display measurements when utilizing the implant bar designer.
2.2 AOI (Area of Interest) for Palatal data
Option to adjust the AOI when palatal data is required
3. General

New scan mode (Fast Mode) for 3Series scanner delivers faster arch scan
Improved and updated translations of the software language in French, Spanish, German, Portuguese, Czech and Chinese

4. Bug Fixes

a. Fixed undo/redo issues when editing implant bars
b. Fixed advanced dental band computation when created in multi-die scan station
c. Improved function adaptation to gingiva for custom abutments
d. Improved display of the merge view within the Model Builder to avoid overlapping between model and stump
e. Improved display of interference between gingiva and pontics
f. Keep Adjust occlusion function available when switching between teeth in the Adaptation Environment editor
g. Improved display of clip views on implant bar designs (sides and front views)
h. Improved display of the values of certain parameters which were not clearly visible due to a narrow field, for antagonist repositioning
i. Fixed editing issues for “Schröderzapfen” in Attachment Kits Editor