





VERSION	DATE OF CHANGE	DETAILS OF CHANGE
v1.6	18.05.2022	Addition of SICwhite CAD/CAM library
		 SIC_Bondingbases_Crownbases You now have the option to select a diameter offset between -0.02 mm up to and including +0.08 mm for all bonding and crown bases. The default setting is size +/- 0 mm (corresponds to the size of the milling contour from v1.5). Optimization of the bonding gap when working with crown bases. Fix of crown base data
		 Library for milling blanks revised: The orientation of the milling blank libraries now matches the orientation of the bonding and crown bases libraries. When working with milling partners, please specifically note that the work was created using the new v 1.6 library. Please pay very specific attention to the correct alignment of the implant interface in your work! Every major CAM software has already received an update for this. Inclusion of milling blanks for Arum milling machines (A-Line) For printing jaw models, the link between the milling blank library and the ModelCreator library has been established.
v1.5	14.12.2020	Installation Guide seperated and added to the zip-files of exocad, 3shape and Dental Wings, so they are better and easier reachable.
		Optimized all labanalog contours for 3D-printed jaw models. Now they all have a small Retentionstep, which deforms when the labanalog is pushed into the printed orifice and holds the labanalog in its final position.
		Optimized the 3D-print contour for Safe-on-Four and Mini-Multi-Unit labanalogs.
		Better interfaces for all bonding bases and Multi-Unit-Abutments for better visualization within the softwares.
		Addition of Modelcreator-libraries to the Dental CAD-libraries of the SIC milling blanks. (Has been reversed, as the library did not work properly. You will be notified by the CAD/CAM Newsletter, as soon as it is fixed.)
		Fixing some minor bugs in the Multi-Unit-Libraries
		Addition of the SIC A-Line Milling Blanks for Arum Milling Machines. (Has been reversed, as the library did not work properly. You will be notified by the CAD/CAM Newsletter, as soon as it is fixed.)
v1.2	13.03.2020	Added laboratory analog contours to the Multi-Unit-library
v1.1	19.08.2019	Corrected scanbodies for SICvantage blue
v1.0	04.04.2019	Official Re-release