



VERSION	DATE OF CHANGE	DETAILS OF CHANGE
v1.7	12.07.2023	<ul> <li>SIC Bondingbases Crownbases</li> <li>Addition of the Rotation Feature. So now it is possible to rotate all SIC Bonding Bases during the design of a crown.</li> <li>Addition of visual models of the implant interface.</li> </ul>
v1.6	18.05.2022	Addition of SICwhite CAD/CAM library
		<ul> <li>SIC Bondingbases Crownbases</li> <li>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.</li> <li>The default setting is size +/- 0 mm (corresponds to the size of the milling contour from v1.5).</li> <li>Optimization of the bonding gap when working with crown bases.</li> <li>Fix of crown base data</li> </ul>
		<ul> <li>Library for milling blanks revised:</li> <li>The orientation of the milling blank libraries now matches the orientation of the bonding and crown bases libraries.</li> <li>When working with milling partners, please specifically note that the work was created using</li> </ul>
		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.
		<ul> <li>Inclusion of milling blanks for Arum milling machines (A-Line)</li> <li>For printing jaw models, the link between the milling blank library and the ModelCreator library has been established.</li> </ul>
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