

RE(L)AX-ED FABRICATION OF IMPLANT BRIDGEWORK

≈ ceramill® m-gin for REAX bridges



CERAMILL RE(L)AX. FABRICATE IMPLANT-SUPPORTED BRIDGES WITH GINGIVA SECTIONS RELIABLY, QUICKLY AND VERY EASILY

Ceramill CAD/CAM provides a reliable, easy system solution for in-house fabrication of implant-supported bridges with gingiva sections (Ceramill REAX - **Re**liable **A**II-on-**X**). The CAD design is created using Ceramill M-Gin - an upgrade module for Ceramill Mind software. In CAM-based fabrication specially developed milling strategies enable 5-axis external processing to produce the finest detail definition. Users can take advantage of the new cut-back tooth library when designing customised anterior teeth. The highly translucent zirconia Ceramill Zolid White including Ceramill Liquid colour solutions complete the range.

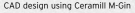














Ceramill Mindforms cut-back library



5-axis external processing for the finest detail definition



Ceramill Zolid White customised using Ceramill Liquid "new formula"

- _Intuitive user guidance throughout the design process
- _Highest standards of aesthetics at the press of a button thanks to the new cut-back library by Knut Miller
- _Special milling strategies reduce manual reworking to a minimum
- _Coordinated processes and materials create a high degree of reliability and efficiency

ORDER INFORMATION

179145	Ceramill M-Gin – gingiva software upgrade for Ceramill Mind
179701	Ceramill Mindforms cut-back extension (for existing customers)
179700	Ceramill Mindforms 2.0 by Knut Miller (for new customers)