INDIVIDUAL DIGITAL PARTIAL DENTURE FRAMEWORKS

ceramill® m-part
INDIVIDUAL DIGITAL PARTIAL DENTURE FRAMEWORKS

The Ceramill M-Part software module was developed specifically for preparing customized partial denture frameworks. The dental technician’s dental experience is transferred directly into the digital environment, making the laboratory workflows considerably easier.

The coordinated workflow in the Ceramill Mind and the option of digital backward planning lead to a perfect design of the frameworks for partial dentures.

Blocking of undercuts is performed automatically and at the push of a button. The connectors and clasp arms are created according to individual parameters, thus offering greater process safety in the laboratory.

Retention grids are automatically blocked with a defined value and are therefore optimally prepared for later completion in resin.

- High time gains through automatic blocking of undercuts at the push of a button and reproducibility just-in-time
- Economic efficiency in the laboratory - fabricating frameworks for partial dentures digitally without great effort at good prices
- Process safety & efficiency through matched workflow and easy-to-check design results
- Digital backward planning offers a high safety level for framework design

ORDER INFORMATION

179702  Ceramill M-Part