This online training course shows how to use the Ceramill M-Gin gingiva-design software and interactive designing of a REAX bridge (REliable-All-On-X) with trainer support.

**Aim**
- Teaching the basic knowledge required for the Ceramill M-Gin gingiva-design software

**Training programme**
- Creating a patient case and planning the gingiva design in the database
- Information about different implant systems
- Advantages of a situ-scan
- Design of a demonstration case with trainer support
- Special features in the Match 2 nesting software and selection of milling strategies (5-axis external processing)
- Tips for staining the gingiva and bridge sections using Ceramill colouring liquids
- Instructions for adhesive retention of the titanium adhesive sleeves with the REAX bridge

**Note**
- Ceramill knowledge (Basic AND M-Plant courses) is essential
- Where knowledge of M-Plant is lacking, M-Gin and M-Plant training can be combined. The time required, however, will be approximately 3-4 hours (combined price: €390.00)
- The software modules (M-Gin/M-Plant) must already be activated at the start of the course.