FMD|EX4 Ceramill M-Plant

Technical and professional requirements and demonstration of the Ceramill M-Plant abutment software. Design of an abutment bridge by the trainer. Replication by the participant with support via online training.

Aim

Instructions on the basics required for the Ceramill M-Plant abutment software

Training programme

- Selection of the relevant Hybrid-abutments with the help of Amann Girrbach TI-Connect order form
- Demonstration of the options of occlusal screw-retained bridges with conical Titanium Base SR
- Activating a gingival scan in the database and scanning with Ceramill Map300/400
- Construction of an abutment with the Ceramill M-Plant module
- Process of constructing an individual Titanium abutment with Ceramill Ti-Forms
- Independent designing of a demonstration case by participants under the guidance of the trainer
- Transfer of the design into the Ceramill Match CAM software (positioning of the abutment in the blank)
- Recommendations on adhesive bonding of the abutment with the titanium base

Please note

- Computer literacy is essential
- Sample scan of a 3-unit bridge (Straumann® / SynOcta®) must be downloaded before the training session