FMD|EX9 Telescopes
Online Training

This online training deals with everything concerning the indications of telescopes and conical crowns. The trainer will go through the individual stages in the software with the participant using a practice case. This also includes designing the telescope with subsequent placement of an attachment.

Aim
Instructions on the basics required for operating the Ceramill Mind telescope module software.

Procedure
- Check of the technical requirements
- Explanation of the prescribed minimum thicknesses and input of a separate gingival scan
- Creation of primary telescope crowns using the telescope module
- 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 telescope in the blank, positioning of the connectors
- Preparation of a milled brace support for subsequent positioning of an attachment

Please note
- Computer literacy and basic knowledge of the Ceramill Mind software are essential
- Sample scan will be prepared by Amann Girrbach
- Scan data of the demonstration case must be downloaded before the online session