

## FMD|EX10 Virtual Articulator

### Online Training

Technical and expert demonstration of the virtual articulator “CeramikArtex®” for the Ceramik Map300/Map400 and Ceramik Mind – the functional interface between manual and digital dental technology.

Design of a three-unit, fully anatomical bridge by the participant under the guidance and support of the trainer.

#### Aim

Instructions on the “Ceramik Artex®” virtual articulator with the aid of the Ceramik Map300 or Map400 scanner and the Ceramik Mind design software.

#### Procedure

- \_ Basic requirements for operating the “Ceramik Artex®” virtual articulator
- \_ Creating file cards for the scan with the “Ceramik Artex®” virtual articulator
- \_ Scan procedure using a demonstration case or maximum of a three-unit, fully anatomical bridge by the participant in the laboratory under the guidance of the trainer
- \_ Design of the demonstration case/scanned bridge by the participant under the guidance of the trainer
- \_ Step-by-step descriptions on designing full anatomy using the virtual articulator

#### Please note

- \_ Computer literacy is essential
- \_ Activated dongle for the “Ceramik Artex®” virtual articulator
- \_ Articulated upper/lower models in the Artex® CR with a maximum of a three-unit, fully anatomical bridge scanned by the participant in the laboratory
- \_ Calibrated transfer kit for buccal scan
- \_ Re-assigning with first design in the virtual articulator (will be completed under the guidance of the online trainer)
- \_ When using the virtual articulator for the first time, do not relieve/spot grind the models!