FMD|EX08 Secondary telescopes made of Ceramill Sintron

Online training

The chromium-cobalt alloy Ceramill Sintron, which can be milled in the pre-sintered state, is more than just a material for crowns and bridges. It can also be used to fabricate secondary telescopes precisely and easily. This makes it an effective alternative to the conventional casting process.

This online training covers everything relating to the design of secondary telescopes made of Ceramill Sintron - from practitioners for practitioners.

Aim

Creation of small and large span secondary constructions from Ceramill Sintron.

Procedure

- Check of technical requirements
- Basic knowledge of materials and cast fabrication
- Special preparation for scanning primary telescopes
- Step by step construction of a secondary telescope by the trainer with individual adjustment of the fitting parameters of the different primary telescopes
- Construction of the secondary telescope by the participant
- Questions by the participants

Note

- PC knowledge and basic knowledge of the Ceramill Mind software are essential
- A sample scan is prepared by the trainer
- The scan data of the demo case must be downloaded before the online training

COURSE DATES
On request
Duration approx. 2 hours

SPEAKER
DT Jörg Schönthal

PARTICIPANT EQUIPMENT
- PC workstation with Ceramill Mind
- Headset
- Internet connection
- Current TeamViewer version

PARTICIPATION FEE
€ 340,- plus VAT

The general course conditions of Amann Girrbach GmbH apply. Subject to change without notice.