EM|EX26 All-on-X – highly esthetic / implant restoration with gingiva design

Esthetic Management

A multi-pontic, occlusal screw-retained anterior bridge is fabricated in this course. The bridge is individualized and completed overnight with ceramic materials in the labial and gingival areas after finishing, special staining and sintering.

Course content

Day 1:
- Explanation of the special features and indications of Ceramill Zolid HT+
- Fine finishing of the unsintered bridge with the Green State Set
- Individual staining with New Formula Liquids and overnight sintering
- CAD basics and construction of a REAX bridge

Day 2:
- Discussion of the sintered results
- Frameshade NT composite firing, individualization by internal staining technique with Creation Make up-Neo and subsequent ceramic layering with Creation Zi-CT and Creation Zi-CT Gingiva
- Finishing and surface structure
- Staining with Ceramill Stain & Glaze stains and polishing of the finished work

Note
- The course participants must bring all materials for the design of a veneered zirconium bridge with them
- The frames are to be fabricated by the course participants themselves, the data sets will be sent out in good time before the course starts
- A working model without implants and separate gingiva mask is provided by Amann Girrbach
- An additional demonstration model with two implants and a gingiva mask is available on request at an additional charge