Introduction Level | Dentist/Technican

3D Architecture of Smile Design

Course date: Samstag, 11.11.2017
Course duration: 09:00 - 17:00 Uhr
Location: ICDE Vienna, Austria
Web: icde.ivoclarvivadent.com/wien/en/courses

Trainer: Dr. Florin Cofar
Course fee: €1300.00

Description of lecture | course:
“This is an advanced DSD and treatment planning course showing an overall vision on esthetic and digital dentistry, as well as step-by-step protocols for an efficient implementation in the clinical reality. It will present the overall vision on interdisciplinary treatments, the workflows and treatment protocols. You will learn a more clinical and simplified version of DSD. You will learn to transfer the design into actual treatment using various guides for implants, surgery, orthodontic treatment or CAD-CAM. You will learn how to document efficiently, at high-end quality and how to design, in a simple way, feasible and easy to translate into a treatment plan and actual treatment. We focus on what happens beyond design, and how we make sure the design we are planning will end up in the beautiful picture at the end of each case, all of these in step-by-step protocols. The most important concept of all approached here is the smile as an expression of emotion and how does that affect the perspective of smile design. Patient’s motivation explained. The neuroscience behind decision making and the perception of beauty.”

Course content:
Perception of beauty and expression
• Lecture on the concept of beauty, in connection with the expression
• DSD (Digital Smile Design) - concept and use
• Creating a DSD environment shaped for time efficient implementation
• Interdisciplinary case presentation
• Connecting the DSD protocol to Surgery, CAD-CAM & Ortho

Foto & Video use in DSD, protocol for high-end material
LIVE demo (on patient)
Video mock-up - LIVE demo (on patient)
Treatment planning, clinical and logistic protocols