Zirkonzahn

Udo Pasta

THE ANALOGUE AND DIGITAL NATURAL PLANE WITH THE PLANESYSTEM®

- HOW MUCH AND WHAT INFORMATION DO I NEED TO COLLECT TO CARRY OUT AN OPTIMAL AND SUCCESSFUL TRY-IN?
- WHICH IS A "PERFECT" TOOTH SET-UP THAT PROVIDES HIGH-QUALITY AESTHETICS?
- THE TREATMENT SOLUTION CAN ONLY BE INDIVIDUALISED FOR EACH PATIENT
- PATIENT'S DEMANDS ARE NOT ALWAYS IN LINE WITH THE PATIENT'S INDIVIDUAL SITUATION

For dental technicians

Contents:

What do I need?

- How do I organise myself according to the initial situation? (both analogue and digital)
- Analysis of the initial situation with the following steps
 - Dental history interview
 - Facial and model analysis
 - Speech motor skills
 - Denture analysis
 - Physical set-up and mock-up
 - The centre determined by the physiological perception, height and horizontal position of the lower jaw in relation to the skull
 - Patient-specific position of the upper jaw by means of the PlaneFinder®
 - Extraoral pictures, videos and scan documentation of the patient's physiognomy
 - *Referenced transfer in digital and analogue tools of the acquired information*
- Determination of the anatomical landmarks and the physiological occlusal height
 - Which is the start and end position in relation to the skull?

4-hour practical training with the Zirkonzahn.Modifier software

- Explanation of the articulator room
- Physiological set-up
- Tooth set-up based on the dental technical analysis and diagnostics (landmarks)
- Mock-up design and milling

Lecturers:

MDT Udo Plaster, Plaster dental technique, Nuremberg MDT Wilfried Tratter, Zirkonzahn.Software development

Appointment:

Thursday, 21/03/2024 9 am – 6 pm

Venue:

Stonehenge[®] – The house of learning Bahnhofstraße 44, 46359 Heiden – Germany

Price for participant:

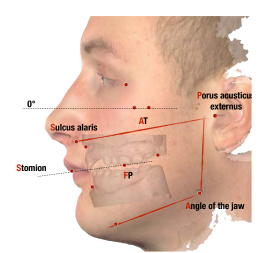
750€ excl. VAT

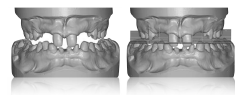
Information and registration:

Nicole Schneider, T +49 (0) 171 24 60 308 nicole.schneider@zirkonzahn.com

Please bring along to the course:

- Your own personal models (not assembled)
- Caliper
- Lead pencil





All information is subject to change. Errors and omissions excepted. Version: 17/01/2024