

Two days of pre-course
ahead of Munich Group study clubbing

17. – 18. February 2020

Content for Dental Technologists (and Dentists):

- Create a suitable environment and mindset to address functional dentistry cases.
- Document and organise data pertaining to case analysis and interdisciplinary discussion.
- Learn to read, decipher, assess and validate feasibility of the prescription.
- Plan rehabilitation work systematically through prototyping (3D thinking).
- Validate all decisions made in prototyping by comprehensive assessment.

Day One • 17. Feb. 2020

Morning Session 9:00 – 13:00

Let's get the fundamentals straight – part 1: discussion on the basics of prosthetic work in functional dentistry.

Using the instrumentation to assess the prescription's objective and goals.

Afternoon Session 14:00 – 18:00

Finding our landmarks to build the cornerstones and calculate parameters of functional anatomy, morphology of the prototype. Let's get the fundamentals straight – part 2: discussion on the basics of prosthetic work in functional dentistry.

Day Two • 18. Feb. 2020

Morning Session 9:00 – 13:00

Step by step, using the 4 elements strategy in the 3D thinking process. Doc? We have to talk! Brainstorm on 2D and 3D reality.

Afternoon Session 14:00 – 18:00

Revealing the Artist sleeping inside in order to go fully functional. Realistic morphing, a modular approach.



Content for Dentists:

- Prepare your "organisation" for interdisciplinary dentistry: the functional mafia.
- The dental examination is about listening to and reading the patient. Train yourself to read, assume, expect and proof.
- We are doing diagnostics to obtain a diagnosis. Therefore we interpret muscle palpation findings, do cast and picture analysis, as well as condylography and cephalometric examination.
- We train ourselves in decision making and evaluate our diagnosis in the dental office to contribute positively to the interdisciplinary treatment plan.
- What does a repositioned mandible look like? How to check your control condylography? Expectation management in different types of TMD stages.
- What to conclude from those evaluations: transform this into a strategic input for your DT's work.
- Is it time to go further into therapy? New data acquisition is needed (HA/ceph/final testbite).

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Morning Session 9.00 – 13.00

The functional mafia is striving for sustainable treatment outcome.
The interdisciplinary workflow.
Reading signs and symptoms of disfunctional patients.

Afternoon Session 14.00 – 18.00

Physiology, anatomy used in splint and testbite control appointments.
How to use a Variator: light.
Individuality in condylography, having norm values in mind.
Symmetric movements and their asymmetry in challenging cases.


Day Two • 18. Feb. 2020

Morning Session 9.00 – 13.00

Reading asymmetric movements.
Bennett angle +/-; Bennett movement, ISS, PSS, what about r,s,d,p in our setting chart.
Diagnosis and individual treatment goals in neuromuscular cases and in arthrotic joints.

Afternoon Session 14.00 – 18.00

Part 1: The second condylography is a great opportunity to update the treatment plan.
Part 2: Evaluation and conclusion process. The reconstructive data sheet as a tool in dentist to DT communication.



The Munich Group study clubbing
takes place 19. – 21. February
For further information please contact us at
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