



Human - Teeth – Dentures (part 2)

Content: fundamentals of the model analyzes

This is an analysis course, with demo character and partially integrated practical exercises for participants.

In this second part, we are predominantly working with the model. The problem is that the technician typically sees only the model and the dentist has mainly to do with the patient. Now, to talk about the same thing means we need to see the same thing. But what do I, as a dental technician expect to see, for example, in a saw model? A saw model is suitable for the precision but not for the assessment of the aesthetics and overall. There are missing all the soft tissue components that are important for the interpretation and understanding. It should be possible that we are all looking at the same models and interpretate them in the same way. The therapies may result therefrom are respectively designed very differently. However, the therapies certainly not the subject of this course.

- Articulator and articulation problems (match theory and practice?)
- Plans and occlusion (where teeth are considered spatially three-dimensional)
- Head and body posture their effect on the face, jaw joint and the nature of the jaw relationship
- Facets and defensive morphology - what does it mean?
- Model Management

It's not a question in this course to reinvent the wheel, but rather based on a short screening concentrated knowledge in short and fast query and document. It should be drawn inferences which to initial therapy or accompanying and preparatory measures should lead final measures.

This course is suitable for intermediate and expert.

Course Schedule

Day 1: 09⁰⁰ - 18⁰⁰

Day 2: 09⁰⁰ - 16⁰⁰

Posed is:

Manual, analyze paper for the short screening