## Predictability and Success in Workflow on Teeth and Implants Esthetics

Still nowadays, it is very usual that clinicians and technicians work as two distinct entity. It's true, they have different task, but they should work completely connected especially during the treatment planning, with common philosophy, knowledge and same goal to get, in order to achieve success in dental restoration.

Accurate analysis of clinical and technical aspects in relationship, in order to reach and stabilize the guide lines and previsualize the dental morphology in harmony to the functionality, biology and consequently to the esthetics, it's the primary goal.

The interaction between the cervical volume and morphology of dental restorations and the gingival tissues, plays a very important role in the final aesthetic result. Any defect in shape, volume and also marginal precision of the restoration, will affect negatively on the final outcome of overall esthetics, especially in case of high smile line.

In case of implant restoration the task is little bit more complex. In one side, throw adequate trans-mucosal path of abutment, we should ensure long terms stability and avoid apicalization of peri-implant soft and hard tissue.

In the other side, a correct emergence profile of both abutment and cervical third of restorations, guarantees pleasant design and volume of marginal gingiva, which affects deeply on the final esthetic outcome.

## **Summary of topics**

Team work intercommunication: tools and tips

Relation ship between clinical and technical aspects.

Function and tooth morphology

Biology and tooth morphology: soft tissue management in natural tooth, implant

Esthetics and tooth morphology