Module 3
Dr. Marius Steigmann
Private practice in Neckargemünd (near Heidelberg) and Frankfurt/Germany limited to Aesthetic and Implant Dentistry.
Adjunct Clinical Associate Professor University of Michigan Dpt. Of Periodontics.
Adjunct Assistant Professor Boston University.
Adjunct Assistant Professor University of Pennsylvania Dpt. of Endodontics.
Honorary Professor of the „Carol Davila“ University Bucharest,
Invited Senior Guest,
Visiting Professor University of Szeged faculty of dentistry,
Visiting Professor Department of Implantology in Temeschburg.
Dr. Steigmann lectures and publishes extensively.
Member of several associations (such as DGOI, FIZ, BDIZ und ICOI).
Diplomate of the ICOI and other European societies, PhD Summa cum laude 2005 from University of Neumarkt.
Founder and Scientific Chairman of “Update Implantologie Heidelberg” 2002-2012.
Founder and Director of the “Steigmann Institute”

“I have always enjoyed Dr. Steigmann’s lecture because it is practical, insightful and supported with sound rationale”
Prof. Hom Lay Wang

“Dr. Steigmann is a unique teacher and clinician. He has the ability to provide day to day clinical knowledge, in an easy to understand manner and is a recognized leader in aesthetic reconstructive dentistry.
Don’t miss an opportunity to learn from this Master Clinician”
Team Atlanta - Maurice Salama, David Garber, Henry Salama

Philosophy
Over the years we realized that specific skills in handling tissues are the priority in implant therapy. Adjusting soft tissue handling to the specific anatomy and biotype of each patient. For this reason the courses at Steigmann Institute focus to teach these specific, valid techniques during surgery and prosthetics in a unique comprehensive way. Hands-On on human like tissue helps incorporate up-to-date scientific based surgical approach in daily practice.
Finding out there is a need for a more structured approach in learning about the soft tissue, we offer the whole range of soft tissue management for every location in the oral cavity:
1. Module 1 – For Bone Augmentation | 2. Module 2 – For the Aesthetic Zone |

About Module 3
In addition to surgical intervention is the creation of the specific emergence profile that is essential in the aesthetic zone. The emergence profile composed of 2 parts, the abutment and the subgingival part of the crown. The shape of abutment can be individually shaped so that it gives natural appearance and varies individually (depending on the depth, angulation and diameter of the implant). Sometimes it even dictates the implant position. From a surgical perspective, soft tissue height, position and thickness need to be diagnosed and corrected when needed. From the prosthetic point of view, the emergence profile has to be created to mimic the natural appearance and maintained over time. The course teaches step by step how to be successful with implant prosthetics from single tooth, partially edentulous to full arch reconstruction.
DAY 1

Soft Tissue Management Prosthetic
Soft Tissue Development

- Abutment design for ideal soft tissue support
- Pontic design for aesthetic soft tissue development
- Emergence profile design for crown and abutment
- Different Wax-ups modalities
- Aesthetic Try-ins for different therapeutical phases
- Crown margin definition
- Gingiva-management with temps and Mock ups

The main purpose of this course is to explain, demonstrate and teach soft tissue development around implants in fixed single and multiple implant placement.

DAY 2

- Strategy and procedures on Prosthetic implant planning
- Abutment selection single tooth (chairside & lab side)
- Abutment selection multiple implants
- Special double cast preparation for soft tissue development in the aesthetic zone
- Comprehensive hands on training
- Video surgical demonstration
- Live demonstration

Clinicians will learn how to build treatment plans based on individual circumstances. They will learn to utilize modern prosthetic technology for reconstruction of soft tissue for single and multiple implants. The participants will get to plan prosthetically and aesthetically the position of the Implant.

Module price is 1,950 € +VAT:
Contact us for more information.