Module 4





"I have always enjoyed Dr. Steigmann's lecture because it is practical, insightful and supported with sound rationale"

Prof. Hom Lay Wang

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" "Dr. Steigmann is a unique teacher and clinician. He has the ability to provide day to day clinical knowledge, in a easy to understand manner and is a recognized leader in aesthetic reconstructive dentristry. 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:

 Module 1 - For Bone Augmentation | 2. Module 2 - For the Aesthetic Zone |
Module 3 - Prosthetic Soft Tissue Development | 4. Module 4 - Complication and Full Arch Restoration | 5. Module 5 - For Vertical Augmentation

About Module 4

With the increasing number of implants placed in the aesthetic zone immediate or delayed we face soft tissue complications like recession of the soft tissue and papilla loss. This course will show individualized approaches to correct papilla loss in the aesthetic zone with the help of modern flap design techniques. With the incising demand of an aesthetic outcome, soft tissue management for full arch restoration has become a necessity.

DAY 1

Soft Tissue Complications and Full Arch Restoration







- Preventing and repair of soft tissue complications around implants
- Gingival recession around implants-how to repair
- Papilla development after papilla loss
- Prosthetic soft tissue solutions
- Peri-implantitis diagnostic: O Non aesthetic zone

• Aesthetic zone

- Treatment of Peri-implantitis in the aesthetic &non aesthetic zone
- Compression necrosis
- Prevention and maintenance of marginal bone loss

• Soft tissue development for multiple implants in the aesthetic zone

<u>Contact us</u> for more information.

- Fabrication and design of temporaries for soft tissue development
- Therapy planning in full arch reconstruction for high aesthetic demand
- Galvano formed prosthetic treatment in Maxillary full arch treatment
- Different treatment options for full arch reconstruction
- Fabrication and design of temporaries for soft tissue development



www.steigmann-institute.com Bahnhofstr. 64 | 69151 NECKARGEMÜND | Phone: +49 (0) 6223 73819 | Fax: +49 (0) 6223 990815 | Steigmanninstitute1@gmail.com



DLGM Dental GmbH Westendstraße 21 · 60325 Frankfurt Tel. : +49 (0) 69 79588870 Fax: +49 (0) 69 795888711 Amtsgericht Frankfurt HRB: 80955 Geschäftsführer: Dr. Lorry Schirer Finanzamt Frankfurt a. M. 04523165677 Commerzbank Frankfurt IBAN: DE80 5008 0000 0261 1612 00 SWIFT-BIC: DRES DE FF XXX