



biohorizons
camlog



STEIGMANN
implant institute

Soft Tissue Management for the Aesthetic Zone • Module 2

Dr. Marius Steigmann

Neckargemünd, Germany • November 27-28, 2020

Soft Tissue Management for the Aesthetic Zone • Module 2

Dr. Marius Steigmann • Neckargemünd, Germany • November 27-28, 2020

Aesthetics in implant dentistry will be the focus of this course. In the past, a general tendency was to mimic/copy teeth with implants functionally and aesthetically. The same surgical techniques from oral surgery or periodontology were used in implant surgery; however were aesthetically unsuccessful. By determining new incision position, depth, and angulation according to the interproximal bone and soft tissue biotype, we change the way we do aesthetic implant surgery today. Also, new incision flap designs and suturing techniques have been developed or adjusted to address the aesthetic needs around implants and avoid or correct failures in the aesthetic zone. Techniques to preserve the soft tissue and repair soft tissue failures around an implant will be taught.



- Private practice in Neckargemünd (near Heidelberg) and Frankfurt, Germany, limited to Aesthetic and Implant Dentistry
- Adjunct Clinical Associate Professor, University of Michigan Department of Periodontics
- Adjunct. Assistant Professor, Boston University
- Adjunct Assistant Professor, University of Pennsylvania Department 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
- 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 Implantology Heidelberg" (2002-2012)
- Founder and Director of the "Steigmann Institute"

Program

Day 1

- Learn about incision in the aesthetic zone
- Learn about different flap designs for the aesthetic zone
 - for GBR
 - for soft tissue improvement
 - for creating keratinized gingiva
 - for gaining soft tissue elasticity
- Learn about EBF aesthetic buccal flap, roll flap, pedicular flap and soft tissue uncovering techniques
- Learn about advanced suturing techniques

The achievement of optimal aesthetics around anterior dental implants has been a major challenge for many clinicians. The key to an aesthetically pleasing appearance lies in the clinician's ability to manage properly the soft tissue profile around dental implants.

Day 2

- Hands-On for flap design in the aesthetic zone
- Incision and suturing on pig jaws
- Aesthetic soft tissue surgery
- Papillae maintenance
- Papillae reconstruction
- Papillary illusion

Ergonomically designed equipment and generous lecture and practice rooms enhance the mediation of theoretical and practical educational contents and facilitate the learning of ultra-modern surgical techniques.

Registration

venue

Steigmann Implant Institute
Bahnhofstr. 64 | 69151 Neckargemünd
www.steigmann-institute.com

date

November 27-28, 2020

tuition

1,950€ + VAT

Includes coffee breaks and lunches

accommodation

Crowne Plaza Hotel Heidelberg
Kurfürstenanlage 1
D-69115 Heidelberg
Fon: +49-(0)6221/9170
www.crowneplaza.com

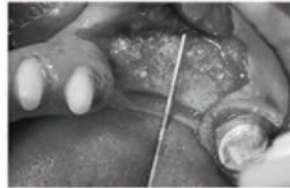
tuition

2500€ • Includes coffee breaks
and lunch

contact

International Marketing
intlmarketing@biohorizons.com
+1- 205-9867918

Steigmann Institute's Teaching Philosophy



"In implant therapy, it is critical that soft tissue management techniques are modified based on the anatomy and biotype of each patient. For this reason, the courses at the Steigmann Institute focus to teach these specific, valid techniques during surgery and restoration in a unique comprehensive way. Comprehensive hands-on labs using realistic tissue models incorporate the latest scientific-based surgical approaches for use in your daily practice."

Sponsored by



biohorizons
camlog



STEIGMANN
implant institute

© BioHorizons, Inc. All rights reserved. The program is subject to possible modifications without previous notification.