



- Dr Marius Steigmann D.D.S. Ph.D

SAVE THE DATE

Soft Tissue Management

- For Bone Augmentation
- For Complication Management
- For Vertical Augmentation



5,6 & 7 February 2027 (Module 1). Sydney
12, 13 & 14 February 2027 (Module 4 & 5). Melbourne
Venue: Sydney & Melbourne, Australia



Dr. Marius Steigmann graduated in Dental Medicine in Targu Mures, Romania in 1987. In 2005 Dr. Steigmann received his PHD Summa cum laude from university of Neumarkt (Targu Mures, Romania).

He is a Diplomate of the ICOI and a member of the board of the DGOI. He has also received the medal of "Semmelweiss" Budapest University dental school dept. of oral and maxillofacial surgery. He is the founder and Scientific chairman of "Update Implantologie Heidelberg" 2002-2011 and the founder and director of the "Steigmann Institute".

- Adjunct Clinical Associate Professor University of Michigan Dpt. of Periodontics from 2013 till 2025 Dr Steigmann hold the position of Adjunct Assistant Professor of oral and maxillofacial surgery Boston University starting 2005 and from 2014 till 2017 he also was Adjunct Assistant Professor University of Pennsylvania Dpt. of Endodontics
- Honorary Professor of the "Carol Davila" university Bucharest 2003, Invited Senior Guest Visiting Professor university of Szeged faculty of dentistry
- Visiting professor department of Implantology in Temeschburg 2006
- Dr. Steigmann lectures and publishes extensively
- He is a Diplomate of the ICOI and other European societies
- He was a board member Member of the board of the DGOI.German society of implantology for 15 years
- Dr. Steigmann also received the medal of "Semmelweiss" Budapest University dental school, dept. of oral and maxillofacial surgery.
- Founder and Scientific chairman of "Update Implantology Heidelberg" 2002-2012.
- Dr. Steigmann served as ICOI Vice President of Germany 2005-2011.
- Founder and director of the "Steigmann Institute".
- Dr. Steigmann maintains a private practice in Neckargemünd, Germany.



MODULE 1 (3 Days: 5 - 7 February 2027)

SOFT TISSUE MANAGEMENT FOR BONE AUGMENTATION

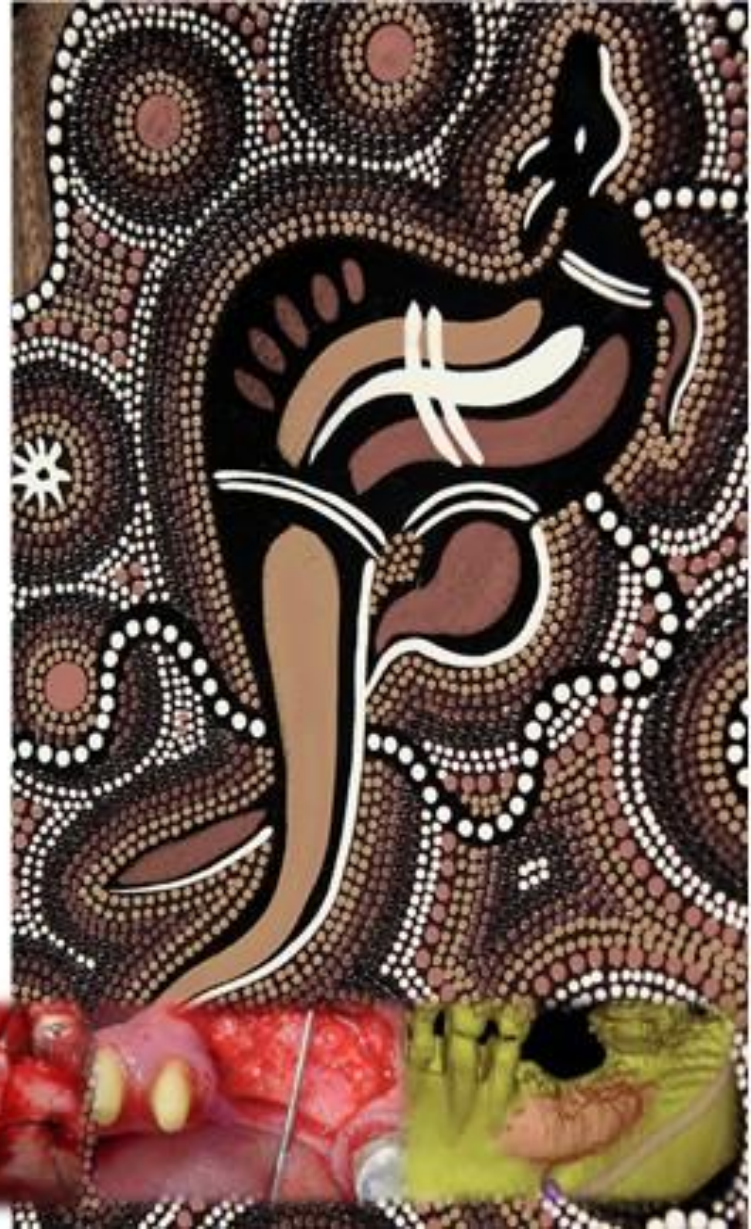
Different tissue biotype react different to surgical trauma. For this reason, we have adjusted the surgical approach to the biotype (tissue thickness) specific to each patient and location in the oral cavity.

The tissue thickness dictates the way it is manipulated for high volume augmentation. Thick biotype can be managed in a classical manner. On the other side thin biotype needs new surgical approaches with specific instruments. The course will describe step by step the gain of soft tissue for tension free closure even in cases of reduced soft tissue thickness.

- Soft tissue management for sinus-lift
- Bone augmentation in the maxilla-palatal sliding flap
- Bone augmentation in the mandible PPF, VBF or SteiPod

PPF – Periosteal Pocket Flap

VBF – Versatile Buccal Flap



MODULE 4 (1 Day, 12 February 2027)

SOFT TISSUE COMPLICATION AND FULL ARCH RESTORATION

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 increasing demand of an aesthetic outcome, soft tissue management for full arch restoration has become a necessity

The main purpose of this course is to explain, demonstrate and teach soft tissue complication 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

Full arch reconstruction

- Soft tissue development for multiple implants in the aesthetic zone
- Fabrication and design of temporaries for soft tissue development
- Therapy planning in full arch reconstruction for high aesthetic demand

*Please log on <https://www.steigmann-institute.com> for more information



MODULE 5 (2 Days. 13 - 14 April 2027)

SOFT TISSUE MANAGEMENT FOR VERTICAL AUGEMENTATION

Vertical bone loss represents a major surgical challenge in the implant treatment of the posterior mandible, due to anatomical factors and technical difficulties. For this reason, special techniques are necessary for the lingual, buccal and palatal flap management. A proper management of the soft tissues is a crucial point for the success in of this kind of regenerative procedure.

Soft tissue management for vertical augmentation In the mandible & maxilla for thick Vs thin Biotype

- Buccal management & lingual flap manipulation for small & large volume augmentation
- Incision flap design for vertical augmentation in the Aesthetic Zone
- Suturing techniques for vertical augmentation dependent on the location

Hands-on workshop: - Participants will exercise on pig jaws vertical augmentation for the anterior maxilla and posterior mandible.





Registration

Sydney & Melbourne, Australia

Module 1 (Sydney, Australia)

Option 1: Includes main course of Module 1 Lectures only
(Friday & Saturday, February 5 – 6, 2027) = Euro € 2,800.00

Option 2: Includes all main course of Module 1 Lecture & Hands-on workshop

(Friday, Saturday & Sunday, February 5 -7, 2027) = Euro € 3,800.00

Module 4 & 5 (Melbourne, Australia)

Option 3: Includes main course Module 4 & 5 Lectures only
(Friday & Saturday, February 12 -13, 2027) = Euro € 2,800.00

Option 4: Includes all main course of Module 1 Lecture & Hands-on workshop

(Friday, Saturday & Sunday, February 12 - 14, 2027) = Euro € 3,800.00

Option 5: Includes all main course of Module 1, 4 & 5 Lectures & Hands-on workshop

(February 5-7 , February 12 - 14, 2027) = Euro € 7,000.00

Course Option	Regular Fees	Super Early Bird Fees (before 30 June 26)
Option 1	Euro € 2,800.00	Euro € 2,660.00
Option 2	Euro € 3,800.00	Euro € 3,610.00
Option 3	Euro € 2,800.00	Euro € 2,660.00
Option 4	Euro € 3,800.00	Euro € 3,610.00
Option 5	Euro € 7,600.00	Euro € 6,840.00

**Fees include morning light breakfast, interim snacks and buffet lunch*

SPECIAL DISCOUNT

SUPER EARLY BIRD PRIVILEGES- Register **on or before 30 June 2026** to enjoy the following exclusive benefits:

- **5% discount on the standard registration fee for Options 1 – 4**
- Complimentary **1 unit of STEIPOD Instrument** valued at €280 for participants enrolling in **Options 2 & 4**
- **10% discount** on the standard fee for enrolling in **Option 5**
- Complimentary **FULL SET of STEIPOD Kit** (PPSTEIG, TKSTEIG & TKSTEIG2) valued at €780, exclusively for **Option 5** participants



Registration Australia

SPECIAL DISCOUNT

- Register **from 1 July to 30 December 2026** to enjoy the following exclusive benefits:
- Additional 3% discount on the standard registration fee
- Complimentary STEIPOD Instrument (TKSteig 2) valued at €260, applicable for registrations under Option 2, 4, or 5
- Eligibility for the Super Early Bird Discount Package for group registrations of three (3) or more participants
- **“STEIGMANN ALUMNI PROGRAM“** for Alumni registering under Option 2 & 4 before 30 December 2026
 - 50% Discount to regular fees for all Lecture series only
 - Complimentary micro tissue forceps (valued at €380 each) under the **Doctor-Get-Doctor Program** with two (2) or more referred associates

Each participant will receive a hand-out with most of the articles published by Dr. M Steigmann & “Think Twice” Surgical cap

PERSONAL PARTICULARS (Pls print)

First Name: _____ Last Name: _____ Suffix (BDS, DDS, DMD)

Address: _____

Country: _____ Post Code: _____

Phone: _____ Email: _____

PAYMENT MODE: DIRECT BANK transfer payable to :-

- **Bank Name:** Commerzbank Frankfurt
- **Account Name:** DLGM Dental GmbH
- **Address:** Westendstraße 21 · 60325 Frankfurt
- **Account No. (IBAN#):** DE80 5008 0000 0261 1612 00
(for Foreign currency Euro€)
- **SWIFT-BIC:** DRES DE FF XXX

Disclaimer:

The program is correct at the time of publishing. The organizer reserves the right to delete, modify or alter items from the program or any aspect of the Conference time tabling and delivery at their sole discretion and without notice. Neither the host organization(s) nor the Conference managers will accept any liability for any loss or inconvenience caused to any party consequent to such changes..

KEY SPONSORS

For further information, please contact:-

Steigmann Institute (Asia office)
Event Secretariat: Steven C J Tan

Dentacare Sdn Bhd

B-06-10. Empire Subang. Jalan SS16/1,
SS16. Subang Jaya. 47500 Selangor D.E.
Malaysia
Email: dtcsb.my@gmail.com



Chat with us on
WhatsApp

+6012 221 2258



STEIGMANN
implant institute

 **HuFriedyGroup**
The Best in Practice



biohorizons
camlog



Steigmann Implant Institute, Heidelberg

*Please log on <https://www.steigmann-institute.com> for more information