

Soft tissue around teeth and implants: from diagnosis to the surgical treatment

High-quality course series in 4 modules:

- 1. Mucogingival esthetic surgery
- 2. From the diagnosis to the resective surgery
- 3. Regenerative surgery

4. Mucogingival esthetic surgery on implants

stoma. Academy Liptingen, Germany







Prof. Giovanni Zucchelli DDS, PhD





Curriculum vitae

Prof. Giovanni Zucchelli DDS, PhD

- Doctor in Dentistry
- Professor of Periodontology Bologna University
- PhD in Medical Biotechnology applied to Dentistry
- Active member of European Academy of Esthetic Dentistry, Italian Society of Periodontology, Italian Society of Osseointegration and European Federation of Periodontology
- Active member of European Federation of Periodontology and the American Academy of Periodontology
- Associate Editor and Member of the Editorial Board of the International Journal of Esthetic Dentistry and member of the Editorial Board of the International Journal of Periodontics and Restorative Dentistry
- Winner of scientific prizes for the research in Periodontology in Italy, USA and Europe
- · Author of more than 100 scientific publications in the fields of Periodontology
- Co-author of an atlas textbook on soft tissue plastic surgery (Ed. Martina) and of the chapter "Mucogingival Therapy – Periodontal Plastic Surgery" in the Jan Lindhe textbook "Clinical Periodontology and Implant Dentistry", 5th edition – (Ed. Wiley-Blackwell)
- Author of a book on Mucogingival Esthetic Surgery (Ed. Quintessence)

stoma hands on

Professional knowledge transfer.

Experience practical knowledge transfer under professional instruction, in colloboration with respected speakers at stoma® or in close cooperation with our dental partners. ,Close-up' testing of the latest, indication-referenced instrumentation and techniques. Our workshops are recognized and well-known, and are evaluated according to the guidelines of the German Organizations - ,BZAeK' (Chamber of Medical Practitioners) – ,DGZMK' (Association for Dental Medicine) and ,KZBV' (Federation of Sickness Fund Associated Medical Practitioners). stoma® enables you to fulfil your advanced training obligations, and you can also collect valuable CPD points at the same time.

Course facts

Course language:	English
Course catering:	included
Number of participants:	limited
Course location:	Storz am Mark GmbH Storz am Mark GmbH Emminger Str. 39 78576 Emmingen-Liptingen, Germany
Organization:	Storz am Mark GmbH Storz am Mark GmbH Storz am Mark GmbH Storz am Mark GmbH Pimona and the store of the store o

Registration conditions

- 1. Your registration for the course series or module is binding and may only be in writing on the course registration form. Your participation is confirmed as soon as the course fee was collected by direct debit by Storz am Mark or with remittance of the course fee within one week after receipt of invoice.
- 2. The course fee is for one person plus the currently valid VAT.
- 3. If the course series or one course module cannot take place due to failure to achieve the minimum number of participants or other unforeseeable reasons, we reserve the right to postpone the course to an alternative date. If the event is completely canceled, the course fee already paid will be refunded, claims for compensation do not exist.
- 4. If a course participant signs off later than 4 months prior to the course, the full course fee will be charged. The course fee will not be refunded. Of course a substitute can be announced for the already paid course fee. Cancellations or announcements of substitutes have to be made in writing.
- 5. We reserve the right to change organizational issues, e.g. regarding course dates or contents.

module 1

Mucogingival esthetic surgery

Diagnosis and prognosis of root coverage

Predetermination of root coverage

Combined restorative-periodontal treatment for the esthetic goal

Surgical treatment of single type recession defect

- Coronally advanced flap
- Connective tissue graft harvesting techniques
- Bilaminar techniques
- Treatment of cervical abrasion defects associated with gingival recession: selection of the most appropriate treatment approach
- The use of amelogenins in mucogingival surgery
- The use of substitutes of the connective tissue graft (mucograft mucoderm) in mucogingival surgery

Hands-on (animal model)

- Trapezoidal and triangular split thickness surgical papilla elevation
- Coronally advanced flap
- · Disepithelization of the free gingival graft
- Bilaminar technique

Surgical treatment of multiple recession defect

- Coronally advanced flap
- Bilaminar techniques
- Combined techniques

Course:	Module 1 "Mucogingival esthetic surgery"
Date / Time:	Thursday, 25 January 2018, 8:30 h - 19:00 h (incl. breaks)
	Friday, 26 January 2018, 8:00 h - 15:00 h (incl. breaks)
Course fee:	1.490 € (plus 19% legal VAT, course catering included)
CPD points:	17 (according to the guidelines and the scoring of BZAeK / DGZMK / KZBV)
Registration:	Please register at the latest on 1 October 2017 with the course registration form.











From the diagnosis to the resective surgery

The resective surgery in natural dentition

- Diagnosis and treatment of altered passive eruption
- Treatment of gummy smile

Pre-prosthodontic resective surgery

- Apically positioned flap
- Biological aspects
- Indications
- Technique

Relationship between restorative and periodontal treatment

Crown-lengthening procedure

Conservative surgery in the upper anterior sextant Hands-on (animal model)

- Crown lengthening technique
- Distal wedge technique



Module 2 "From the diagnosis to the resective surgery"
Thursday, 26 April 2018, 8:30 h - 19:00 h (incl. breaks)
Friday, 27 April 2018, 8:00 h - 15:00 h (incl. breaks)
1.490 € (plus 19% legal VAT, course catering included)
17 (according to the guidelines and the scoring of BZAeK / DGZMK / KZBV)
Please register at the latest on 1 January 2018 with the course registration form.





Regenerative surgery

- Diagnosis of vertical bony defects in regenerative surgery
- Selection of the vertical bony defects in regenerative surgery
- Healing prognosis of vertical bony defects
- Papilla preservation approaches in regenerative surgery
- The coronally advanced flap in regenerative surgery
- Relationship between mucogingival and regenerative surgery
- Surgical treatment planning: selection of the biomaterial
- Surgical techniques and biomaterials according to the defects
- Guided tissue regeneration
- Induced tissue regeneration
- Use of bone-filler
- The connective tissue graft "wall" technique:
 - for the treatment of Miller IV class gingival recession
 - for the treatment of vertical bony defects

Hands-on (animal model)

- The connective tissue graft
- "Wall" technique



Course:	Module 3 "Regenerative surgery"
Date / Time:	Wednesday, 12 September 2018, 8:30 h - 19:00 h (incl. breaks)
	Thursday, 13 September 2018, 8:00 h - 15:00 h (incl. breaks)
Course fee:	1.490 € (plus 19% legal VAT, course catering included)
CPD points:	17 (according to the guidelines and the scoring of BZAeK / DGZMK / KZBV)
Registration:	Please register at the latest on 1 June 2018 with the course registration form.







module

Mucogingival esthetic surgery on implants

- Timing of implant installation in periodontitis patients
- Mucogingival approach during implant installation
- The increase of keratinized tissue pre and post implant installation
- Soft tissue augmentation procedures in edentulous area: pre-prosthetic and pre-implant installation
- Horizontal soft tissue loss augmentation
- Vertical and horizontal soft tissue loss augmentation
- The connective tissue "platform" technique
- Mucogingival surgery in the treatment of buccal soft tissue dehiscence around implant
- Mucogingival surgery in the treatment of disalignment of soft tissue margin around implant
- · Mucogingival approach in post-extractive implant
- Mucogingival approach and immediate loading

Hands-on (animal model)

 Soft tissue augmentation: the connective tissue "platform" technique



Course:	Module 4 "Mucogingival esthetic surgery on implants"
Date / Time:	Thursday, 17 January 2019, 8:30 h - 19:00 h (incl. breaks)
	Friday, 18 January 2019, 8:00 h - 15:00 h (incl. breaks)
Course fee:	1.490 € (plus 19% legal VAT, course catering included)
CPD points:	17 (according to the guidelines and the scoring of BZAeK / DGZMK / KZBV)
Registration:	Please register at the latest on 1 October 2018 with the course registration form.



