

Welcome to the 10 Days Full International Program in Soft Tissue Management on the use of soft tissue in regeneration around teeth and implants.

Choose your journey with one of the **following modules** or participate in the entire course.

Enrolment in the 10 Days Full International Program in Soft Tissue Management is limited to 20 seats, to ensure a more personal and direct interaction.

In addition, we have made an additional **10 seats** available for individual enrolment in the 3 modules, which make up the 10 Days Full International Program, thus allowing those with different needs to manage their attendance according to personal commitments.

**Additional information** for prices and registration:

Please visit: www.giovannizucchelli.it or Scan here QR code.















MODULE 1 · 12-13-14-15 JANUARY 2026

### Soft tissue management around teeth





Duration: 4 Days By Prof. Giovanni Zucchelli Dr.ssa Martina Stefanini



#### Schedule

Day 1-2-3-4 from 9am to 6am

#### TOPIC

- Gingival recession and non carious cervical lesion
- The rationale for the restorative treatment prior to the surgery
- Combined mucogingival and restorative treatment for single gingival recession: rationale and indications
- Biological background behind the Coronally Advanced Flap and biological and clinical advantages with respect other surgical techniques
- The role of keratinized tissue in the coronally advanced flap and how to compensate to its lack: the role of the connective tissue graft
- Coronally advanced flap with or without connective tissue graft in the treatment of single type gingival recession
- The step by step harvesting technique of the free gingival graft
- The extra-oral disepithelization of the free gingival graft
- The expected biological healing after coronally advanced flap for the treatment of gingival recession: the role of root planning, EDTA and the use of Amelogenin
- The difficult score for the treatment of gingival recession
- The vertically-coronally advanced flap in the treatment of gingival recession in the lower incisors
- Treament of multiple gingival recession in the upper jaw: the envelope type of coronally advanced flap and its modifications
- Treatment multiple gingival recession in lower jaw: the area of emergency of the mental nerve

#### **VIDEO OF ALL SURGICAL PROCEDURES**

#### PERIODONTAL REGENERATION

- Diagnosis and prognosis of periodontal vertical bony defect
- Soft tissue prognostic factors for periodontal regeneration
- Minimally invasive approach versus mucogingival approach to periodontal regeneration: rational and indications

#### THE MUCOGINGIVAL APPROACH TO PERIODONTAL REGENERATION

- The connective tissue wall technique
- Conservative surgery with connective tissue graft wall technique

#### **HANDS-ON SESSION (PIG-JAW):**

- Training on clinical techniques covered during the course
- All necessary materials are provided by the Institute

#### **LIVE SURGERY**

Surgical cases on mucogingival surgery on teeth

MODULE 2 · 13-14-15 April 2026

### Soft tissue management around implants





Duration: 3 Days By Prof. Giovanni Zucchelli Dr.ssa Martina Stefanini



#### **Schedule**

Day 1-2-3 from 9am to 6pm

#### TOPIC

- Tooth loss for dental reason: endodontic failure, root fractures, root resorption, tooth decay
- Teeth and implant in the esthetic zone: biological and anatomical background and considerations
- The supracrestal component of the root with connective tissue attachment
- Keratinized tissue height and supra-crestal soft tissue thickness
- Buccal soft tissue margin and peri-implant papilla
- Bundle bone and Alveolar bone
- Peri-implant soft tissue dehiscence: diagnosis and associated factors
- Classification of peri-implant soft tissue dehiscence
- The prosthetic-mucogingival approach for the treatment of peri-implant soft tissue dehiscence
- How to overcome the limit of flapless immediate implant placement
- The role of the connective tissue graft
- The role of immediate temporization

#### THE MUCOGINGIVAL APPROACH TO IMMEDIATE IMPLANT PLACEMENT

- Gingival recession at the tooth to be extracted
- Loss of papilla height and thickness
- Loss of the buccal bone
- Gingival recession or altered passive eruption at the adjacent teeth
- The mucogingival approach to delayed implant placement with and without immediate temporization
- Is socket preservation an alternative to soft tissue augmentation?
- Keratinized tissue height or transmucosal path at implant site in non esthetic area

#### THE INCREASE OF KERATINIZED TISSUE HEIGHT AROUND IMPLANTS

- Before implant placement
- During implant placement
- After implant placement
- The submarginal connective tissue graft during implant placement to provide an emergence profile to implant supported crown in non esthetic area

#### **HANDS-ON SESSION (PIG-JAW)**

#### Training on clinical techniques covered during the course

All necessary materials are provided by the Institute

#### **LIVE SURGERY**

Surgical case on mucogingival surgery on implants

10 Days Full International Program in Soft Tissue Management

MODULE 3 · 6-7-8 July 2026

# Advanced techniques and management of complication in soft tissue plastic surgery





Duration: 3 Days
By Prof. Giovanni Zucchelli
Prof. Carlo Monaco
Dr.ssa Martina Stefanini



#### **Schedule**

Day 1-2-3 from 9am to 6pm

#### **TOPIC**

- Tooth loss for periodontal reason
- Peri-implant papilla reconstruction
- Multiple edentulous sites
- Tooth extraction for periodontal reason: Healing of the socket, timing of the healing, treatment of periodontal infection
- The mucogingival approach to delayed implant placement after tooth extraction for periodontal reason
- The connective tissue platform technique for single edentulous site
- The modified connective tissue platform technique for single edentulous site
- Peri-implant papilla reconstruction at single implant with adjacent natural teeth
- The mucogingival approach to implant therapy in multiple edentulous sites
- The connective tissue platform technique for multiple edentulous site
- The modified connective tissue platform technique for multiple edentulous site
- Peri-implant papilla reconstruction between two adjacent implants
- Mucogingival approach to full arch implant rehabilitation
- Soft tissue management at pontic sites
- Beyond the limits of soft tissue management around implants
- The connective tissue platform technique for the treatment of esthetic failures around malpositioned implants with peri-implant papilla loss
- The mucogingival approach to implant extraction for peri-implantitis

# THE PROSTHETIC TREATMENT AFTER SOFT TISSUE MANAGEMENT AROUND TEETH AND IMPLANTS (PROF CARLO MONACO)

#### HOW TO PREVENT AND MANAGE SOFT TISSUE MANAGEMENT COMPLICATIONS

- How to manage flap perforation
- How to manage flap dehiscence
- How to avoid scar formation
- How to manage graft exposure
- How to manage gingival recession at the palatal root after harvesting technique

#### **HANDS-ON SESSION (PIG-JAW)**

#### Training on clinical techniques covered during the course

All necessary materials are provided by the Institute

#### **LIVE SURGERY**

Surgical cases on mucogingival surgery



## 10 Days Full International

# Program in Soft Tissue Management

### **2nd Edition**

10 Days or 3 separate modules, choose your journey in mucogingival surgery

MODULE 1 - 12-13-14-15 JANUARY 2026

Soft tissue management around teeth

MODULE 2 · 3-14-15 APRIL 2026

Soft tissue management around implants

MODULE 3 · 6-7-8 JULY 2026

Advanced techniques and management of complication in soft tissue plastic surgery

#### **CONGRESS VENUE**

#### **ORGANISING SECRETARIAT**

ZUCCHELLI INSTITUTE Via Sebastiano, 26 - Bologna - Italy sascorsi@gmail.com www.giovannizucchelli.it

