Schedule of meetings:
11th - 12nd March 2022

Timetable:
Day 1 from 9.00 to 18.00
Day 2 from 9.00 to 16.30

Fee: £ 1290,00 + VAT

Subscription:
Sweden & Martina Ltd
info.uk@sweden-martina.com
www.sweden-martina.com

We have limited availability for this event, so to avoid disappointment please reserve your place by contacting Mrs Meriel Porter, Tel. +44 (0)1293 302013. The registrations must be received by Sweden & Martina LTD no later than the 25th February next and shall be accepted and processed in chronological order according to the receipt date; registrations will only be valid upon receipt of the registration fee

Maximum number of delegates: 20

Registration form:
Please fill this form and send it to info.uk@sweden-martina.com
Full GDPR Policy available at this address: https://www.sweden-martina.com/en_gb/privacy/

Course UKIMPL2022006

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Prof. Giovanni Zucchelli
Soft Tissue Guided Implant Therapy
Prof. Giovanni Zucchelli  
Doctor in Dentistry  
Professor of Periodontology Bologna University  
PHD in Medical Biotechnology applied to Dentistry  
Active member and Vice-President of Italian Society of Periodontology  
Active member of European Federation of Periodontology  
Member of the Editorial Board of the European Journal of Aesthetic Dentistry  
Winner of scientific prizes for the research in periodontology in Europe and USA  
Author of scientific publications in the fields of Periodontology and an atlas text book on soft tissue plastic surgery

ABSTRACT | DAY 1
Soft tissue plastic approaches to increase the height of the keratinized mucosa and / or the thickness of the peri-implant soft tissues can be performed at three different stages: before implant placement, simultaneously with implant placement and after implant placement.

After implant insertion, specially in the mandible, it is frequent to face clinical scenarios in which there is complete absence or a minimal quantity of keratinized tissue, many of the times associated with a reduced depth of the vestibular fornix and a coronal muscle insertion. In these cases, where there are no esthetic demands, the main objective is to reconstruct/increase the quantity of keratinized mucosa and deepen the vestibule so as to facilitate the performance of oral hygiene by the patient and at the same time reduce the risk of soft tissue dehiscence. The most appropriate surgical technique to obtain those results is the free gingival graft.

Most of the times soft tissue deficiencies at the buccal aspect of implant-supported crowns are a matter of thickness rather than height. The lack of adequate thickness of the buccal soft tissues can lead to incorrect emergence profiles of the prosthetic crown, which are difficult to maintain from a hygienic point of view; in these cases, the main goal of the plastic surgery is not to increase the height of the keratinized tissues but to augment the thickness of the connective tissue at the level of the peri-implant transmucosal portion. This is achieved with a surgical technique that involves the use of a connective tissue graft covered by a coronally advanced flap.

LEARNING OBJECTIVES | DAY 1
1. Learn step by step the free gingival graft procedure to increase keratinised mucosa height before or after implant placement
2. Learn the surgical procedure combining transmucosal implant placement and simultaneous submarginal connective tissue graft or collagen matrix
3. Learn step by step harvesting technique

ABSTRACT | DAY 2
The recession of the buccal soft tissue margin is a frequent complication of well integrated dental implants. The appearance of metallic structure or even their transparency through the thin buccal soft tissues are common reasons for patient aesthetic complains. Moreover, bad implant installation frequently results in excessive apical dislocation of the buccal soft tissue margin of the implant supported crown. Soft tissue plastic surgical procedures and bilaminar techniques in particular, can be successfully used in combination with a pre and postsurgical prosthetic approaches to increase the volume of the interdental soft tissue, to treat buccal gingival recessions and soft tissue dehiscence around dental implants and to provide the new implant supported crown with an esthetic transmucosal emergency profile. A new mucogingival approach applied to delayed or immediate post-extraction implant placement and loading will be presented.

During the course these topics will be covered:
• Boundle and alveolar bone
• The role of keratinized tissue versus soft tissue thickness
• Mucogingival surgery for soft tissue dehiscence coverage around implants
• Mucogingival approach during implant placement: dental vs periodontal reasons for tooth extraction
• Mucogingival approach and delayed implant placement
• Mucogingival approach in combination with immediate post extraction implant placement and immediate loading.

Soft tissue augmentation and simultaneous guided implant placement in the aesthetic zone

The soft tissue approach for implant installation after tooth extraction for periodontal reason. Soft tissue augmentation procedures in edentulous areas before implant rehabilitation