

Schedule of meetings:

November, 18th - 19th 2022

Timetable:

Day 1 from 9.00 to 16.30

Day 2 from 9.00 to 16.30

Number of attendees: maximum 25

Fee: £ 980,00 + 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 will be accepted and processed in chronological order according to the receipt date; registrations will only be valid upon receipt of the registration fee.

Bank details:

Barclays bank UK PLC

Sort code: 20-23-98

Account nr.: 33794407

Beneficiary: Sweden & Martina LTD - Description: course

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 UKIMPL2022021

Billing name

Billing address

PostcodeCity

Tel E-mail

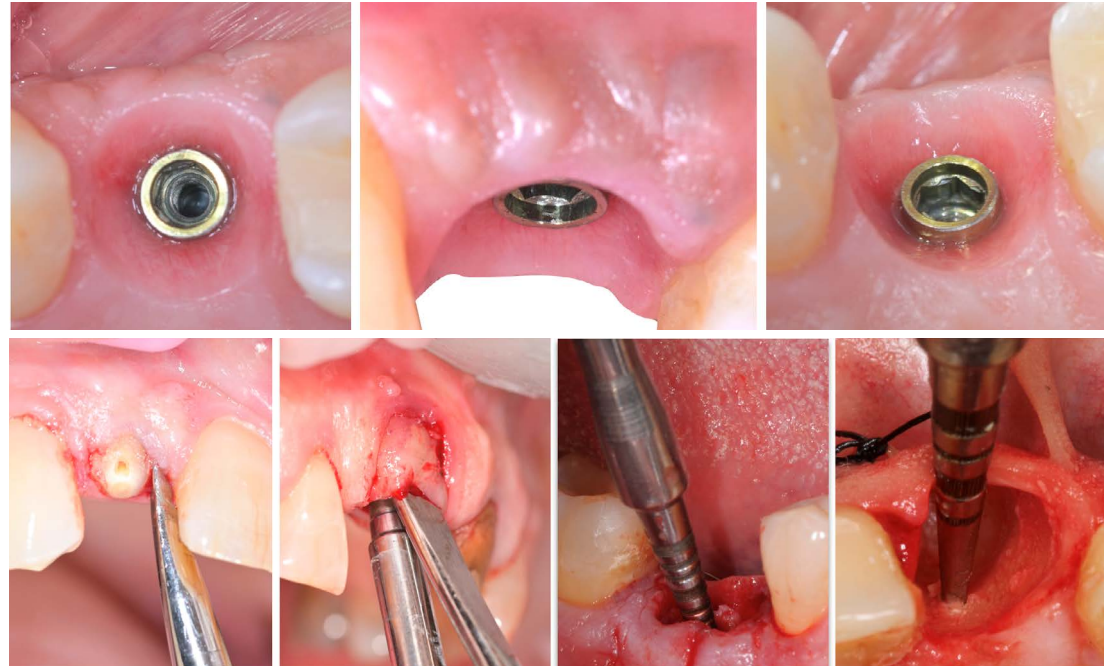
VAT no

IBAN

Name and Surname of the attendee

Personal E-mail of the attendee

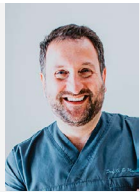
TM agent



Prof. Dr. Giovanni Battista Menchini Fabris

Advanced Oral Surgery and Implant Dentistry

SPEAKER |



Prof. Dr. Giovanni Battista Menchini Fabris
DDS, PhD, MSc

Degree in Dentistry, Specialist in Oral Surgery and PhD in Surgical Sciences
Professor in Dentistry and Director Master in Oral Surgery and Implantology at Unicamillus University of Rome and CEO of Dental Unit at San Rossore Private Hospital, Pisa - Italy

International Experiences in Visiting Adjunct Professor at Buffalo University (USA), Luxmi Bai University, (Punjab INDIA) and Western Australia (Perth, AUS)

Has been invited speaker and lecture at national and international training courses and congresses. Research and clinical activity is on the fields of Implantology, Immediate loading and regenerative and reconstructive surgery of the jaws. Active Member of European and Italian Academy of Osseointegration Fellow dell'International Academy of Oral and MaxilloFacial Surgeons.

ABSTRACT |

The interest of clinicians is increasingly directed to minimally invasive implants through surgical techniques and devices that minimize trauma to gingival tissues and postoperative morbidity to reduce healing times, improve patient compliance to the surgery and the maintenance of aesthetic and functional profiles of the treated area.

Immediate implantology approach needs to start with respecting of periodontal tissues; it must start in the moment of extraction of the compromised roots and of the consequent preparation of the implant site with the aim of maximizing the bone availability present thanks to the proposed technique which expands the surgical site without overheating or reducing the prepared tissue.

Among the most recent innovations in the field of Oral Implantology is Magneto Dynamic Surgery which, through controlled impulses, is capable of modifying, distracting and profiling the bone tissue and consequently the soft covering tissues, in order to regenerate the bone deficient portions through bone shaping. Surgical extraction with minimal tissues trauma, immediate or delayed implant placement in the adequacy of the surrounding bone and the treatment of vertical and horizontal bone atrophy without bone regeneration or grafts are the objectives of clinical practice in current implant surgery.

The device acts with a technique that advantage of the elasticity of the bone tissue and the possibility of modifying its shape through a mechanical percussion reducing the traumatism compared to traditional techniques and making the surgical procedures more precise.

The author, with more than 20 years of Clinical and Research experience will show clinical protocols on Immediate Implantology supported by the most recent international literature on the subject.

PROGRAM |

Day 1

09.00	Welcome and Registrations
09.30	Introduction <ul style="list-style-type: none">• Perimplantology• Healing of Perimplant Tissues• Dynamicity of Implant Stability• Bone Shaping Devices
10.00	Coffee Break
10.30	Clinical Protocols – I part <ul style="list-style-type: none">• Minimally invasive extractions• Bone Preparation of fresh extraction sites• Post Extractive Implantology: Late or Immediate approaches
13.00	Lunch Break
14.00	Clinical Protocols – II part <ul style="list-style-type: none">• Localized Alveolar Bone Expansion• Split Crest Techniques
15.30	Break
16.00	Clinical Protocols – III part <ul style="list-style-type: none">• Techniques for Sinus Lifting: from lateral to crestal Approach• Internal Walls Distraction for Sinus Floor Augmentation
16.00	Question Time and conclusion

Day 2

09.00	Registrations
09.30	Hands-on on Animal Models <ul style="list-style-type: none">• Extraction Techniques• Implant Site Preparation via Bone Shaping• Bone Splitting & Expansion Techniques
10.00	Coffee Break
10.30	Hands-on on Animal Models <ul style="list-style-type: none">• Sinus Lift: Crestal Approach• Sinus Lift: Internal Walls Distraction “the Palatine Approach”
13.00	Lunch Break
14.00	Advanced Rehabilitations <ul style="list-style-type: none">• Simple approach for Advanced Rehabilitations• Full Arches Rehabilitations
16.00	Question Time and conclusion