

REGISTRATION |

12nd-13rd January 2023
Lake Worth (FL)

Schedule of meetings:

12nd-13rd January 2023

Timetable:

Day 1 from 8.00 AM to 5.00 PM

Day 2 from 8.30 AM to 1.00 PM

Fee: \$ 1500,00

Subscription:

For registration and/or additional info with reference to this course, please contact

Esmeralda Xhani e-mail: exhani@sweden-martina.com, tel. 781-558-6780

Maximum number of delegates: 20

REGISTRATION FORM:

Please fill this form and send it to info.us@sweden-martina.com



Full GDPR policy at this address:

www.sweden-martina.com/en_us/privacy

Course USIMPL2023001

Fiscal name

Fiscal address

City State

Zip Office phone

Mobile phone

Email

Name and surname of the attendee

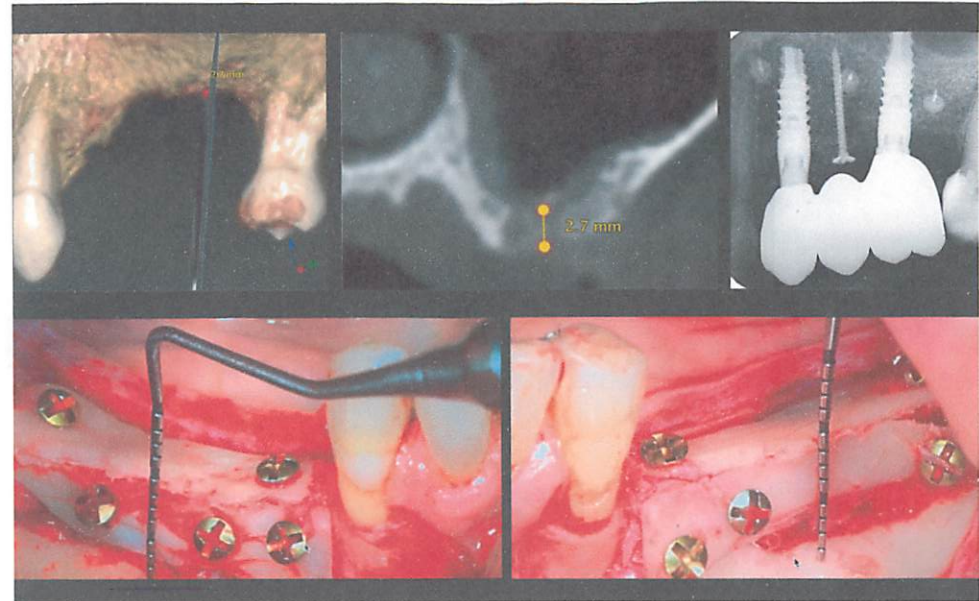
Personal E-mail of the attendee/the attendees

Rep

This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of Digital Dentist Surgery, PLLC (DDS) and Sweden-Martina, Inc. DDS is approved for awarding FAGD/MAGD credit. PACE Provider ID# 384939



Organisational Secretary
Sweden & Martina Inc
4700 S Mill Ave, Ste B-16
Tempe, AZ 85282
Toll free 1-844-862-7846
info.us@sweden-martina.com
www.sweden-martina.com



dr. Luca De Stavola Bone Augmentation Masterclass

LAKE WORTH (FL)
Atlantic Coast Dental Research
Palm Beach State College Dental Health
4200 South Congress Avenue
Lake Worth, FL 33461



REGISTRATION

Registration is required for all attendees. Please bring your registration confirmation with you to the event.

Registration is required for all attendees. Please bring your registration confirmation with you to the event.

REGISTRATION FORM



Registration is required for all attendees. Please bring your registration confirmation with you to the event.



Bone Augmentation Masterclass



Registration is required for all attendees. Please bring your registration confirmation with you to the event.

SPEAKER |



dr. Luca De Stavola

Graduated in Dentistry at the University of Padua (Italy) in 2001.
Post Graduate program in Oral Surgery at the prof. Khoury's Clinic (Olsberg, Germany) in 2007 (2003-2007).
Master of Oral Medicine in Implant Dentistry at the University of Munster (Germany) in 2007.
Member of the European Association for Osseointegration (EAO) and of the Italian Academy of Osseointegration (IAO) and since 2021 is part of the Society Board of IAO.

Private Offices in Padua and Treviso (Italy) dedicating his work to the field of Periodontology, Oral Surgery, Implant Dentistry and Bone Regeneration. Inventor of the Computer Guided Bone Block Harvesting protocol (International Patent 2013).

Invited Speaker in many Courses and Congresses since 2005, in particular at the Spanish Society of Periodontology Annual Congresses (SEPA) 2016 and 2018, at the EAO Annual Congresses 2017 and 2019. Invited Speaker at the EUROPERIO 10 in 2022.

Author and Co-Author of Peer-reviewed Manuscripts published in International Journals such as J. Oral and Maxillofacial Implant (JOMI) and J. Periodontics and Restorative Dentistry (PRD).

Visiting Professor and Lecturer at the University of Padua (Italy), Eastman Institute UCL (London, UK), University Vanvitelli of Naples (Italy), University of Reggio Emilia and Modena (Italy), University La Sapienza Rome (Italy), University de Catalunya UIC Barcellona (Spain) and Complutense University of Madrid (Spain).



PROGRAM |

FIRST DAY

08.00 AM	Welcome and registrations
08.30 AM	dr De Stavola's Lecture
10.00 AM	Coffee break
10:30 AM	dr De Stavola's Lecture
12.00 PM	Lunch
01.00 PM	dr De Stavola's Lecture
05.00 PM	Conclusion

SECOND DAY

08.30 AM	dr De Stavola's Lecture
01.00 PM	Conclusion and Lunch

TOPICS COVERED DURING THE LECTURES

- Biological diagnosis of the alveolar defect
- When autogenous bone is needed
- When bone substitute are needed
- When Guided Bone Augmentation is required. Key surgical steps.
- When autogenous bone graft (Khoury Technique) is required: Key surgical steps:
 - Computer guided Autogenous bone harvesting from the mandible
 - Graft digital planning
 - Surgical step-by-step performance
- Hands-on training in GBR simultaneous with implant placement
- Hands-on training in Khoury Shell Technique