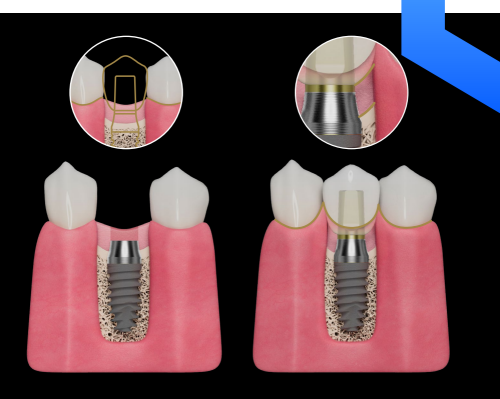






Edgard El Chaar DDS, MS

Evolution in implant dentistry



SPEAKER'S BIO

Edgard El Chaar

Dr. Edgard El Chaar is a Clinical Professor at the Department of Periodontics at the University of Pennsylvania, former Director of Advanced Education Program in Periodontics at New York University College of Dentistry. He travels several times a year to lecture internationally and domestically and has published several articles in peer-reviewed journals and authored several chapters in published books.

Dr. El Chaar completed his Doctorate of Dental Surgery, his post-graduate education in Advanced Periodontics and Dental Implants and received a Master in Oral Biology all from New York University. He finished an executive MBA and MS in healthcare leadership at Cornell University and Weill Cornell Medical in 2024. He is a Diplomate of the American Board of Periodontology and Implant Dentistry, Fellow of Implant Team of Implantology (ITI) and Member of American academy of Periodontology and Academy of Osseointegration.



ABSTRACT

Implant dentistry is a dynamic field that is constantly evolving. One current concept gaining momentum is the use of digital technology in either implant placement or site preparation. Integrating imaging techniques, such as cone beam computed tomography (CBCT) and the Intra-oral scanning, allow for precise 3D visualization of the oral structures, aiding in both implant placement and site preparation which aid to the accuracy and predictability.

Additionally, regenerative techniques in implant dentistry are well explored to promote the regeneration of lost hard and soft tissue. This includes the use of growth factors, tissue engineering, and biomaterials to enhance the body's natural healing processes. This evolution provided us the clinicians a great source of possibilities in successfully treating our cases and communicating better between us as healthcare providers and with our patient leading to more favorable outcome.

Learning Objectives:

- 1. Biologic fundamentals of Bone Regeneration
- 2. Biomaterials
- 3. Digital Dentistry
- 4. Soft tissue management both around implants and natural teeth

SCIENTIFIC PROGRAMME



Swift & Sons Steakhouse, 1000 W Fulton Market, Chicago, IL 60607

06:30 PM Cocktail hour **07:15 PM** Lecture

CALENDAR AND TIMETABLES

October 16, 2025 6.30 PM - 08.15 PM

VENUE

Swift & Sons Steakhouse, 1000 W Fulton Market, Chicago, IL 60607

INVITATION ONLY

NUMBER OF ATTENDEES: Limited seating, please RSVP to confirm your seat

REGISTRATION FORM:

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

USIMPL2025023

Attendee Name Attendee Surname
Company E-mail Tel

Billing Name Billing Address
City Postcode

VAT Number

Practice name Personal e-mail

Territory Manager

Full GDPR Policy available at this address: www.sweden-martinainc.com/en_us/privacy/

ORGANIZING SECRETARIAT Sweden & Martina Inc

Distributor for U.S.

78 John Miller Way, Unit 1021, Kearny, New Jersey 07032 Toll Free: 1-844-8MARTINA (1-844-862-7846)

 $\underline{info.us@sweden-martina.com} - \underline{www.sweden-martinainc.com}$



