# **SEMINAR SERIES 2025**

## Surgical Complications and Management in Implant Dentistry



DATE	TIME	LOCATION	соѕт	REGISTRATION	CE INFO
Wednesday, March 19, 2025	9:00am – 4:00pm EST	Media Center 150 Motor Parkway Hauppauge, NY. 11788	ADA member: <b>\$300</b> Non-member: <b>\$600</b> Aux: <b>\$125</b> ADA Resident: <b>\$60</b>	CLICK HERE We offer full refunds or credit up till 7days before the date of the event	7 CE Course #2025-01

### Breakfast and Lunch are provided at all Seminar Series Events

### Surgical Complications and Management in Implant Dentistry

Overview: Complications in implant dentistry are related to the implant systems, technical issues and biological conditions. The course will provide information for clinicians about the surgical complications (intraoperative and postoperative) and their management. The role of the soft and hard tissues and how to manage alveolar ridge deficiencies will be presented and potential risks and complications will be highlighted. Last but not least, the problem of peri-implant diseases and how to save dental implants will be addressed.

### **COURSE OBJECTIVES**

- To learn more about the complications in surgical implant dentistry
- To diagnose and manage surgical complications
- To manage peri-implant diseases in order to save failing dental implants

ADA C·E·R·P<sup>®</sup> Continuing Education Recognition Program

Suffolk County Dental Society is an ADA CERP Recognized Provide: ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual coarses or instructors, nor dees II imply acceptance of credit hours by be directed to the provider or to ADA CERP a sync and, and/ada.





#### Georgios E. Romanos, D.D.S., Ph.D., Prof. Dr. med. dent.

Dr. Romanos is a Professor of Periodontology at Stony Brook University (SBU), School of Dental Medicine (SDM). Professor (Prof. Dr. med. dent.) of Oral Surgery/Implant Dentistry in Frankfurt/Germany; he is a former Associate Dean for Clinical Affairs and Director of Laser Dental Education at SDM; Fully trained in Periodontics, Prosthodontics, and Oral Surgery (Germany, USA); Board Certified in Oral Surgery and Implant Dentistry in Germany; Diplomate by the American Board of Periodontology; He is currently the Past President of the IADR Laser and Biophotonics Group, the Implantology Research Group of the IADR; the Academy of Osseointegration Foundation; Fellow of American Association for Dental Research, the Academy of Osseointegration, Int. College of Dentists, ICOI, ITI Foundation, Pierre Fauchard Academy; American Soc. Laser Medicine and Surgery, Great of NY Academy of Prosthodontics, Int. Academy Dental Facial Esthetics and the American College of Dentists.

Professor Romanos has global educational and research activities and served as Visiting Professor and Scholar in Brazil, Italy, Spain, Malaysia, and Utah/USA. He is the author of more than 450 publications, and book chapters (h-Index: 85; over 23,000 citations), top 2% of scientists worldwide according to the AD scientific index 2022, 2023; editor and co-editor in eight dental books, guest editor of the Periodontology 2000, volume 81 on Risks and their Prevention in Implant Therapy" and has been a dynamic speaker in more than 700 presentations (> 50 countries); Recipient of numerous scientific awards like the Distinguished Scientist Award from the American Academy of Periodontology (AAP) and the T.H. Maiman Award for Excellence in Dental Laser Research by the Academy of Laser Dentistry. Professor Romanos is the recipient of numerous international research grants, research mentor of more than 300 mentees worldwide and participant in many scientific organizations as a board member or had various leadership roles. He is well known for his international concepts of immediate loading based on animal and clinical studies and author of two books in this field.

In addition, to research and scholarly efforts, he is actively involved in training, clinical and didactic teaching in periodontology, oral surgery, implant-, and laser dentistry in NY and Germany and practices in NY clinically in periodontology, implant-, and laser dentistry.

