ICOI Virtual Symposium 3.75 CE

November 1, 2025

9:00 am - 1:45 pm

Lecture Schedule:



Dr. Ady Palti General Practitioner Edgewater, New Jersey

9:00 am - 10:00 am

"Mastering the Aesthetic Zone: A Quarter-Century of Lessons Learned"

Learning Objectives:

- Identify key biological and prosthetic principles that contribute to long-term success in the aesthetic zone, based on over 25 years of clinical experience.
- Analyze step-by-step treatment protocols for immediate and delayed implant placement in the anterior maxilla, with emphasis on soft tissue preservation and contouring.
- Evaluate long-term case outcomes, including successes and failures, to understand the evolving factors that influence aesthetic predictability over decades.
- Integrate modern materials and digital tools into traditional workflows to enhance esthetic outcomes while maintaining biological stability.

10:00 am - 10:15 am

Break



Dr. Isaac Tawil General Practitioner Brooklyn, New York

10:15 am - 11:45 am

"The Dental Avatar Workflow for Full-Arch Implant Restorations"

Learning Objectives:

- Understand the concept of the Dental Avatar and how it integrates IPG, facial scanning, and CBCT to create a complete virtual patient for planning full-arch restorations.
- Explore IPG's role in capturing precise implant positions and soft tissue contours in a single streamlined scan, eliminating manual alignment steps.
- Analyze advantages of IPG and the Dental Avatar approach, including improved accuracy, reduced chair time, better patient comfort, and simplified workflows compared to traditional or extraoral photogrammetry.
- Review clinical cases demonstrating how the Dental Avatar workflow and IPG technology improve surgical and restorative outcomes in All-on-X and full-arch implant treatments.

11:45 am – 12:30 pm Lunch Break



Dr. Alvaro Ordonez
Orofacial Pain/Implants Specialist
South Miami, Florida

12:00 pm - 1:45 pm

"Temporomandibular Disorder & Orofacial Pain in Your Implant World: An Obstacle to Your Work or An Expansion to Your Practice"

Learning Objectives:

- Understand head, neck and maxillo mandibular mechanics
- Differential diagnosis made simple
- Basic but effective splint therapy for the implant patient