

Topic	Presenter	Times
Afternoon Panel Discussion	Dr. Gary A. Morris	3:30 – 4:00 PM
Free Time		4:00 – 7:00 PM
Offsite Cocktail Hour and Dinner		7:00 – 10:00 PM

Sunday, September 16

Topic	Presenter	Times
Breakfast		Beginning at 7:00 AM
Visit Interactive Innovation Stations		7:00 – 9:00 AM
Hands On: Protocol Guidelines and Practical Workshops		8:00 AM – 12:30 PM

(1) A Graftless Approach to Full-Arch Maxillary Rehabilitation

Drs. Costa Nicolopoulos and Petros Yuvanoglu

This workshop will teach an advanced treatment solution that incorporates implant designs that allow for complex anatomical conditions to be properly managed. Unique implant designs will help maximize available bone, overcome anatomical structures, and extend the A-P spread. Additional innovations for prosthetic management will be introduced that improve simplicity and greater patient acceptance. Both a surgical and prosthetic hands-on exercise will be conducted to allow the participant to rapidly embrace these attractive innovations.

Course Objectives:

1. Understand the benefits of utilizing the wide body, dual axis, and Zygomatic Implants for immediate full arch reconstruction especially in maximizing the available bone
2. Practice the surgical and prosthetic techniques associated with this unique implant system

(2) Screw-retained Site Specific Immediate Implants for Mid-facial Tissue Preservation

Dr. Stephen J. Chu

This program will demonstrate why the use of innovative implant design together with an appropriate screw-retained provisional and final restoration can help maximize bone and soft tissue volume. A dual Implant design allows for sub-crestal angle correction leading to properly placed implants and the 100% use of screw retained restorations.

Course Objectives:

1. Identify patient candidates for pos-extraction socket immediate placement in the anterior zone
2. Incorporate tissue management guidelines for preserving the natural gingival contours post-treatment
3. Explain the predictable anterior aesthetics benefits of a unique site-specific implant combined with a screw-retained restoration
4. Demonstrate prosthetic provisional restoration techniques to capture subgingival tissue contours around anterior immediate implants