

# Southern | Envision Program

Optimized Protocols for Less Invasive, Accelerated Implant Therapy



**Find Out How Southern Implants  
Is Transforming Implant Therapy**

Marriott - Delray Beach Hotel  
September 14-16, 2018



**SOUTHERNIMPLANTS**

Innovative Treatment Solutions



# Southern | Envision

Optimized Protocols for Less Invasive, Accelerated Implant Therapy

September 14-16, 2018

Dear Prospective Participants,

To envision is to imagine. Innovative treatment solutions in implant dentistry require specialized technology combined with well-tested protocols. The Southern Envision Program is a unique educational experience that provides transformational knowledge from exceptional global experts on optimized protocols for less invasive accelerated implant therapy. Please join us to learn how to take your practice to the next level. We look forward to hosting you in our backyard.

*Lars A. Janson*

President, Southern Implants North America

## Friday, September 14

Topic	Presenter	Times
<b>Welcome Reception</b>		6:00 – 8:00 PM

## Saturday, September 15

Topic	Presenter	Times
Breakfast – Visit <b>Interactive Innovation Stations</b>		Beginning at 6:30 AM
Introduction by Moderator -	<b>Dr. Gary A. Morris</b>	8:00 – 8:30 AM



Dr. Gary A. Morris

Dr. Morris completed his undergraduate studies at Indiana University in Bloomington, Indiana. He received his doctor of dental surgery from the University of Illinois at Chicago and completed his residency in Prosthodontics at the UMKC College of Dentistry in Kansas City Missouri. He is an Adjunct Clinical Assistant Professor at Southern Illinois University, School of Dental Medicine where he sat on the committee that formed the SIU Dental Implant Center at its inception. Prior to this appointment he was a Clinical Assistant Professor at the University of Illinois, College of Dentistry. He is a member of the American College of Prosthodontics, Academy of Osseointegration, ADA, ISDS, CDS and is the past president the Chicago Academy of Dental Research. Dr. Morris the is president of the Illinois section of the American College of Prosthodontics. Dr. Morris has lectured extensively both nationally and internationally on implant prosthodontics and has authored or co-authored numerous articles and a book chapter related to dental implants. He maintains a private practice, limited to prosthodontics and restorative dentistry, in Buffalo Grove, Illinois.

Topic	Presenter	Times
-------	-----------	-------

Less Invasive Immediate Full-Arch Rehabilitation

**Drs. Costa Nicolopoulos and Petros Yuvanoglu**

8:30 – 10:15 AM

This course will provide practical guidelines for a state of the art approach to rehabilitating the full arch. The ability to offer accelerated therapy with less-invasive implant techniques facilitates patient recruitment and long-term outcome sustainability.

Innovations in dental implant therapy are providing optimal outcomes for full arch rehabilitation with site specific implants. This program will address how innovative implant designs are used in post extraction sockets and with immediate loading to maximize bone and maintain soft tissue. It will also address how to maximize the existing bone available including locations such as the nasal, pterygoid and zygoma bone to avoid more invasive grafting techniques.



Dr. Costa Nicolopoulos

Dr. Nicolopoulos (UAE) qualified as a dentist in 1984, cum laude, and completed his Maxillofacial & Oral Surgery training in 1990 at the University of Witwatersrand, South Africa. He works in private practice as a Maxillofacial & Oral Surgeon with a team of specialist Prosthodontists at SameDay Dental Implants, Dubai, concentrating on immediate loading & same-day final restorations. He has presented as a key lecturer at numerous international implant congresses.



Dr. Petros Yuvanoglu

Dr. Yuvanoglu (UAE) received his dental degree summa cum laude from Semmelweis University, Budapest. He was awarded his Certificate in the Dental Speciality of Prosthodontics at Tufts University, Boston and. He is in private practice as a Specialist Prosthodontist working almost exclusively on prosthodontic rehabilitation with dental implants. He has lectured extensively on the "Same Day Implants & Teeth" reconstruction protocol.

Break – Visit **Interactive Innovation Stations**

10:15 – 10:45 AM

### Post Extraction Molar Replacement

Immediate Implant Surgery has evolved as one of the most significant protocol improvements to accelerate the treatment sequence and make implant surgery less invasive, less costly and quicker to completion. This is predicated on the realization that osseointegration and bone regeneration can occur simultaneously. Post extraction molar replacement is a treatment solution that allows for accelerated therapy and surgical grafting reduction.

**Part 1:** Predictable Immediate Molar Replacement

**Dr. Michael Will**

10:45 – 11:45 AM



Dr. Michael Will

Understanding the proper site-specific technique protocol to be used with immediate molars is critical to the achievement of optimal outcomes. Dr. Will's extensive experience has led to a well-defined set of treatment guidelines that facilitate predictability. Adjusting the site preparation and implant placement protocol to the unique dynamics of the patient is of paramount importance.

Dr. Will received his bachelor's degree from Washington and Jefferson College, his dental degree from Georgetown University and his medical degree from the University of Texas. He completed his General Surgery and Oral and Maxillofacial Surgery training at Brooke Army Medical Center in San Antonio, Texas. Dr. Will also completed a General Cosmetic Surgery fellowship at the Cosmetic Surgery Center in Little Rock, Arkansas. He is retired from the U.S. Army with over twenty years of service as a maxillofacial and cosmetic surgeon. His final military assignment was spent as the Chairman, Residency Program Director and Consultant to the Surgeon General in Oral and Maxillofacial Surgery at Walter Reed Army Medical Center.

Dr. Will is a board certified Oral Surgeon, Cosmetic Surgeon, and Dental Anesthesiologist. He has authored numerous textbook chapters and scientific articles, and is a recognized national lecturer in Oral and Maxillofacial and Cosmetic Surgery. Dr. Will is on the medical staff at Shady Grove Adventist Hospital, the Montgomery Surgery Center and Frederick Memorial Hospital. He maintains a private practice in Maryland.

Topic	Presenter	Times
Morning Panel Discussion		11:45 – 12:15 PM
Buffet Lunch in the Atrium		12:15 – 1:00 PM
<b>Part 2:</b> Immediate Implants in Large Volume Defects; Molar Replacement with Bone Preservation and Regeneration	<b>Dr. David A. Gelb</b>	1:00 – 2:00 PM

This program will illustrate the importance of this most beneficial implant in large volume defects through clinical cases with long term follow up and analytical statistics supporting the evidenced based benefit of this implant. This will be highly significant for clinicians providing Immediate Implant Surgery in large volume defects where simultaneous bone regeneration is required.



Dr. David A. Gelb

Dr. Gelb is a graduate of Columbia Univ. School of Dental & Oral Surgery DDS and Graduate Periodontics. He is a Diplomate of the American Academy of Periodontology, and a Fellow of the Academy of Osseointegration, American College of Dentists, International College of Dentists, and the Pierre Fouchard Academy. He is Certified in Branemark Surgery and Prosthetics at the University of Toronto. Dr. Gelb has held many association positions including Chairman Professional & Public Relations: Academy of Osseointegration, Nominating Committee For The Board: The American Academy of Periodontology, Chairman Corporate Relations Steering Committee, Academy of Osseointegration.

Dr. Gelb is well recognized in Implant Dentistry. He has been in the forefront in the development of surgical procedures for finite esthetics in implant dentistry, immediate implant placement, immediate restoration, and bone regeneration around implants. He has lectured internationally and has published in international journals on implant dentistry. He is the developer of the "Gelb Radiographic Depth Gauge" a diagnostic surgical guide to heighten precision of optimum implant placement and "The Implant Tracker" a comprehensive software program designed to manage, optimize, and grow the Implant Practice and provide outcome analytics. His practice is limited to implant surgery and periodontics in West Hartford, Connecticut.

Guidelines for Aesthetically Predictable  
Screw-Retained Anterior Immediate Implants

**Dr. Stephen J. Chu**

2:00 – 3:30 PM

Post-extraction socket immediate implant placement in the anterior maxilla remains one of implant dentistry's most challenging procedures. Anatomic challenges often result in implants being placed in a compromised facial-biased position. This leads to cement-retained restorations or the use of angled abutments, both of which are sub-optimal for preserving mid-facial tissues.

This program will demonstrate why the use of an innovative implant design together with an appropriate screw-retained provisional and final restoration can help maximize bone and soft tissue volume. A dual axis implant design allows for subcrestal angle correction allowing for proper placement location combined with routine use of screw-retained restorations.

Predictable anterior esthetic outcomes in post-extraction socket immediate implants in the anterior maxilla are achievable and should be considered by all implant specialists.



Dr. Stephen J. Chu

Dr. Chu received his doctoral degree from the University of Pennsylvania School of Dental Medicine and his master's degree in restorative dentistry and certificate in post-graduate Fixed Prosthodontics from the University of Washington School of Dentistry. He subsequently obtained his dental technician certification in dental ceramics and ASMDT status at New York University College of Dentistry. Dr. Chu is a Clinical Associate Professor in the Ashman Department of Periodontology and Implant Dentistry at New York University College of Dentistry. Dr. Chu maintains a private practice limited to fixed prosthodontics, aesthetic, and implant dentistry in New York City.

Topic	Presenter	Times
Afternoon Panel Discussion	<b>Dr. Gary A. Morris</b>	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 <b>Interactive Innovation Stations</b>		7:00 – 9:00 AM
<b>Hands On:</b> 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

The Southern **Envision** Program  
will be held at the tropical Delray Beach Marriott.

Together we will enjoy:



- **Global experts sharing experiences on innovative treatment solutions**
- **Learning about site specific innovations only available through Southern Implants**
- **Understanding treatment guidelines and comprehensive hands-on training**
- **Interactive audience participation**
- **11 hrs CE**

**Don't delay, register today!**  
[anne@dentalcesolutions.com](mailto:anne@dentalcesolutions.com)

Southern **Envision** Program Package:  
Includes tuition, 11 CE credits, 2 nights hotel at the Delray Beach Marriott,  
breakfast Saturday & Sunday, Lunch Saturday and Sunday,  
Dinner Saturday. \$2,495.  
Without Lodging \$1,995.

Contact your Southern Implants representative for attractive offers.

Dental CE Solutions and/or Southern Implants reserve the right to cancel or postpone any program due to unforeseen circumstances. Drs. Chu, Gelb, Morris, Nicolopoulos, Will and Yuvanoglu have a financial relationship with Southern Implants for speaking engagements.



Dental CE Solutions is an ADA CERP recognized provider. 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 courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Dental CE Solutions designates this activity for 11 continuing education credits. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at [www.ada.org/goto/cerp](http://www.ada.org/goto/cerp). This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Southern Implants and Dental CE Solutions.



225 Chimney Corner Lane, Suite 3011, Jupiter, Florida 33458  
**T:** 1 800 359 1708 | **F:** 561 472 8401 | **W:** [www.southernimplants.com](http://www.southernimplants.com)

Not all products available in all markets. ©2018 Southern Implants (Pty) Ltd. All rights reserved. BRO062 Rev A 06/18