14TH ANNUAL COMPREHENSIVE SURGERY TRAINING PROGRAM FOR NOVICE AND EXPERIENCED IMPLANT SURGEONS

Presented by
Dr. Anthony G. Sclar

Author of: Soft Tissue and Esthetic Considerations in Implant Therapy

February 11-15, 2011
Miami Beach, Florida

Our flexible 3, 4, or 5-day program options allow you to customize your learning experience according to your educational needs and level of experience while providing the opportunity to enjoy the world renowned destination, South Beach.

This course features:
1. Comprehensive 5-day 29-CE hour program with extensive video surgery, formal question and answer periods and elaborately detailed course workbooks
2. HANDS ON Soft tissue grafting, hard tissue grafting and implant placement workshops (Optional)
3. Prosthetic techniques, practice management and marketing workshops (Optional)
4. TISSUE ENGINEERING – REGENERATIVE TECHNOLOGIES FORUM (Optional)

Conference Testimonial

“All serious implant surgeons, whether a beginner or a veteran, should take this course. It's structure and content provide you with the tools to deliver a higher standard of care for your patients. Thank you for raising the bar!”

Dr. Tom Stevenson, DMD
Edmonton, Canada
**ISTM 2011**

Designed for novice and experienced surgeons alike, ISTM 2011 is a comprehensive implant surgery training program that provides participants with an extraordinary opportunity to be exposed to: **fundamental sciences, emerging implant technologies, indispensable patient evaluation, risk assessment, treatment planning and case selection information, techniques for management of soft and hard tissues during implant surgery, oral soft tissue grafting and perio-plastic surgery procedures to enhance perimplant and periodontal soft tissue stability and esthetics, horizontal and vertical hard tissue ridge augmentation techniques to allow implant placement at deficient sites, a systematic approach for evaluation of esthetic patients, evidence based and biologically acceptable implant treatment protocols for predictably achieving long-term functional and esthetic results, interdisciplinary management of single and multi-toothesthetic implant cases and complex full arch esthetic dental implant reconstructions, vital clinical and evidence based information required to avoid and manage implant complications, and a wealth of practical tips and clinical pearls from one of the most experienced implant surgeons and recognized educators in the world!**

Our 5-day, 29-CE hour didactic program features extensive video surgery presentations and formal question and answer periods providing an interactive forum for step-by-step learning of essential and advanced implant surgery techniques. Case based learning methodology used in each topic specific program ensures that participants will be able to immediately assimilate didactic and clinical information into their practices. While each program builds on the information presented on the previous days, flexible program options allow you to customize your learning experience according to your level of experience and educational needs.

Optional workshops offer hands-on surgical skills training, prosthetic training for surgeons, vital practice management and marketing information. Our **Tissue Engineering – Regenerative Technologies Forum** provides cutting edge information making yesterday’s impossibilities the commonplace realities of today’s successful dental implant surgery practice. Although an elaborately detailed course workbook provides an invaluable future reference source, participants will gain maximum benefit from reading Dr. Sclar’s textbook: *Soft Tissue and Esthetic Considerations in Implant Therapy* (Quintessence 2003) prior to the course.

“**Essential Course for surgeons looking to provide excellent care to their patients. Biological and evidence based treatment protocols allow for predictable outstanding esthetic results. If you want to offer your patients the best in implant dentistry you should take this course.**”

Bradford S. Jungles (Northfield, NJ)

“**The Artistry of your soft tissue work is inspiring to all clinicians.**”

Periodontist Dr. Raj Patel

“**Very Good! I always like more clinical pictures; particularly complications to learn from.**”

Dr. Russell Bledsoe, Oral Surgeon (Langhorne, PA)

“**Great course. It will change my practice immediately.**”

Dr. John Spann (Chattanooga, TN)
Conference Synopsis

**Day 1  Essentials of Dental Implant Surgery**

This program provides the practical information required to develop a thriving dental implant practice. Emphasis will be placed on patient evaluation, diagnostic measures, risk assessment, treatment planning and case selection, implant occlusion and biomechanics, instrumentation and implant surgery techniques for management of hard and soft tissues during implant surgery.

(Optional hands-on implant surgery workshop & Tissue Engineering – Regenerative Technologies Forum available)

**Day 2  Soft Tissue Grafting - Periodontal Plastic Surgery - Soft Tissue Implant Site Development**

This program is designed for doctors who desire to expand their practices by learning “How, When and Where” to perform contemporary oral soft tissue grafting and periodontal plastic surgery around dental implants and natural dentition including: Gingival grafts, Subepithelial connective tissue grafts, Combination onlay-interpositional grafts, VIP-CT palatal pedicle flap for 3D soft tissue implant and pontic site development, root coverage, crown lengthening and papillae augmentation procedures.

(Optional hands-on workshop available)

**Day 3  Intra-Oral Bone Grafting and Hard Tissue Implant Site Development**

This program is designed for doctors who desire to increase their indications for placement of dental implants at anatomically compromised sites by learning the principles, procedural details, material science, and indications for performing guided bone regeneration, block bone grafting, bone expansion and ridge splitting procedures for horizontal and vertical hard tissue augmentation at implant sites as well as lateral window and crestal osteotomy approaches for sinus lift bone grafting.

(Optional hands-on workshop available)

**Day 4  Demystifying Esthetic Implant Therapy**

This program is for doctors who desire to achieve predictable outcomes when placing implants in areas of high esthetic concern. Patient evaluation, risk assessment, treatment planning, and proper selection and sequencing of ridge preservation, hard and soft tissue site development, prosthetic procedures and the precise execution of biologically acceptable surgical and prosthetic treatment protocols will be emphasized. “How, When and Where” methodology will be used to simplify the interdisciplinary management of single, multiple adjacent and complex full arch esthetic dental implant reconstructions. Scientific evidence based information and extensive case based learning will be used to demystify implant esthetics.

**Day 5  Avoiding and Managing Complications in Implant Therapy**

This indispensable program will teach participants to identify and avoid potential complications before they occur and how to successfully manage a broad range of complications related to dental implant surgery and adjunctive procedures. Fundamental biologic concepts related to implant complications will be presented. Preoperative risk assessment, categorization of complications and treatment planning principles to circumvent general and esthetic complications will be emphasized. Clinical case presentations will be used to demonstrate step-by-step management of general and esthetic implant complications. A great way to wrap up your learning experience, this program builds on information presented in earlier programs.
Expand and improve the predictability of your implant practice and increase the number of elective surgeries you perform by incorporating:

- Fundamental sciences
- Patient evaluation protocols
- Treatment planning and case selection information
- Implant surgery techniques
- Extraction site management
- Ridge preservation protocols
- Soft tissue grafting
- Periodontal plastic surgery
- Bone grafting techniques
- Universal esthetic principles
- Esthetic risk assessment information
- Evidence-based treatment protocols
- Simplified algorithms for selection and sequencing of aesthetic site development procedures
- Patient management skills

You will learn these from the Pyramid of Knowledge for Implant Surgeons™ presented at this conference.

Upon completion of this course, participants should be able to:

- Understand fundamental science related to dental implant therapy
- Understand the key components of a successful implant consultation
- Perform a focused patient evaluation and select indicated diagnostic measures
- Understand the power of using Cone Beam CT for implant treatment planning
- Perform a general risk assessment and determine whether a patient is a suitable candidate for dental implant surgery
- Recognize the parameters that influence the level of treatment difficulty for an individual case and differentiate between straightforward, advanced and complex case scenarios
- Formulate treatment planning options for standard edentulous and partially edentulous case types including single tooth, multiple tooth and full arch implant restorations
- Understand implant occlusion and biomechanics
- Select the appropriate loading protocol for your patients and describe the indications for conventional loading, early loading, immediate restoration, immediate loading and delayed loading
- Recognize the components of an ideal implant armamentarium, efficient operator set up and details of sterile technique for implant surgery
- Understand the criteria for optimal flap designs used in implant surgery and recognize when soft tissue grafting is indicated
- Use flap designs and surgical maneuvers to predictably manage soft tissues during single and two stage dental implant surgeries
- Incorporate principles of restoration driven implant placement and site specific adaptive osteotomy preparation to enhance primary stability, bone healing potential and long-term success
- Select and employ the suturing techniques and common methods to obtain hemostasis in dental implant surgery
- Describe the principles, indications and techniques for minimally traumatic extraction site management with ridge preservation, flapless surgery and minimally invasive surgery approaches in dental implant surgery
- Understand general patient management considerations and how to avoid common complications

“I came to this course principally to take the hands on course; I expected the lecture portion to be a boring rehash of historical literature. What I experienced were first rate lectures which were stimulating and informative. And the hands-on courses lived up to my lofty expectations. I will immediately implement these procedures into my practice. I will definitely take this course again and recommend it to my peers.”

Eric Oakley (Yuba City, CA)
• Describe the anatomic and biologic basis for performing soft tissue grafting and periodontal plastic surgery around teeth and implants.

• Be familiar with material science used in soft tissue-periodontal plastic surgery including: PRP, Gem 21, Emdogain and root conditioning agents.

• Perform a focused patient evaluation and develop a “soft tissue” treatment plan according to each patient’s presenting condition.

• Be familiar with specialized soft tissue instrumentation, suture materials and periodontal suturing techniques.

• Describe the indications, procedural steps and suturing techniques for performing the following flaps used in periodontal plastic surgery: coronal advancement, double papilla, lateral sliding, semi-lunar and pouch and tunnel approaches.

• Describe the principles, indications, limitations, and procedural steps for performing the following procedures around teeth and implants:
  - Gingival, Connective Tissue and Combination Onlay-Interpositional Grafts
  - Palatal Roll and MP-CT Palatal Pedicle Flaps
  - Dermal matrix Grafts and Mucograft™
  - Root-Abutment Coverage and Esthetic Crown Extension

• Describe the advantages of using the VIP-CT Pedicle flap for rejuvenation of compromised sites, papilla enhancement, and vertical 3D soft tissue augmentation.

• Describe surgical techniques for papilla augmentation.

• Understand patient management considerations and how to avoid complications when performing soft tissue grafting and periodontal plastic surgery.

• Understand the biology and surgical principles of intra-oral bone grafting.

• Describe the scientific basis and surgical principles of guided bone regeneration (GBR).

• Understand fundamental material science related to:
  - Bone graft materials: Xenografts, Allografts, Straumann® Bone Ceramic, HEALOS® biomimetic bone graft substitute, GBR Barrier Membranes, rhPDGF-BB (Gem 21®), rhBMP-2 (INFUSE® Bone Graft), Straumann® Emdogain, Platelet Rich Plasma and Bone Marrow Stem Cell Concentrates used for periodontal regeneration and peri-implant hard tissue augmentation and peri-implant hard tissue reconstruction.

• Perform a focused hard tissue patient evaluation and select indicated diagnostic measures.

• Describe the advantages of using cone beam CT as a diagnostic tool for intra-oral bone grafting procedures.

• Formulate treatment options with favorable benefit to risk ratio for patients presenting with deficient alveolar ridge anatomy.

• Select and sequence appropriate hard tissue ridge augmentation procedures with soft tissue grafting to minimize patient morbidity.

• Describe the principles, indications, limitations, and procedural steps involved in performing the following hard tissue site development procedures allowing implant placement at sites with deficient alveolar ridge anatomy:
  - Safe intra-oral harvest of autogenous block and particulate grafts from the mandibular (body, symphysis, and retro-molar), maxillary tuberosity, and zygomatic buttress areas.
  - Implant placement with simultaneous GBR procedure for lateral ridge augmentation.
  - Implant site development prior to implant placement.

• Use of: Autogenous block and particulate grafts, (J-Block) allograft block bone, bone graft expanders, barrier membranes, ridge expansion-ridge splitting, 3D biologic hard tissue site development techniques.

• Lateral window and crestal osteotome techniques for sinus elevation and grafting with immediate or delayed implant placement.

• Understand general patient management considerations and how to avoid complications when performing hard tissue site development for your patients.
DAY 4  Esthetics

• Understand universal esthetic principles and perform a systematic esthetic patient evaluation
• Identify factors associated with esthetic complications and failures and perform an individualized esthetic risk assessment on your patients
• Understand the embryology, genetic basis, material science and tissue engineering concepts related to ridge preservation procedures
• Describe the rationale, surgical-prosthetic principles and procedural steps for Esthetic Extraction Site Management with the Bio-Col Ridge Preservation Protocol
• Discuss evidence based indications and procedural steps for immediate and delayed implant placements following tooth extraction in esthetic areas
• Describe the classification and procedural management of labial extraction site defects in esthetic areas
• Describe why the Bio-Col® Surgical-Prosthetic Ridge Preservation Protocol results in natural appearing periimplant soft tissue architecture

DAY 5  Complications

• Understand fundamental anatomic and biologic concepts related to avoiding and managing complications in dental implant therapy
• Distinguish between implant success and survival
• List the general risk factors associated with the most commonly occurring implant complications
• Discuss the categories of implant complications
• Avoid and manage general complications related to implant surgery and adjunctive procedures by incorporating the basic science, evidence-based treatment protocols, detailed technique descriptions and practical information gained from case based learning methodology used in this program and presented throughout the ISTM conference
• List the specific parameters used to define success in esthetic implant therapy
• Discuss the prerequisite scientific knowledge, patient management and teamwork skills, diagnostic acumen, and level of experience that surgical and restorative clinicians should possess in order to provide esthetic implant replacements for their patients
• List the most common causes of esthetic complications
• Become adept at identifying pre-existing esthetic risk factors during patient evaluation in order to avoid potential complications and to better manage patients presenting with disfiguring esthetic complications
• Avoid and manage potential esthetic complications by incorporating the practical information gained from case based learning methodology used in this program and the scientific and clinical information presented throughout the ISTM conference
Participants will practice essential implant surgery techniques, hard and soft tissue site development and grafting techniques on anatomic models that can be used for patient education and future reference. Video surgery footage, detailed workshop manuals and Dr. Sclar’s personal instruction will guide individual participants as they perform numerous simulated surgical procedures. Ample time will be available for mastering of individual surgical skills and for discussion with Dr. Sclar. Participants will gain valuable insight into surgical set-up and gain hands-on experience with the techniques and procedures indicated below:

**Workshop #1**  
**Essentials of Dental Implant Surgery**  
*Dr. Anthony Sclar*

- Placement of single and multiple adjacent implants in anatomic models that simulate soft and hard alveolar ridge tissues  
- Gain experience with the following:  
  - Implant surgery instrumentation and drilling equipment  
- Use of surgical guides or other instrumentation that facilitate restoration driven implant placement  
- Perform incisions, flap elevation, soft tissue surgical maneuvers and suturing techniques used to optimize peri-implant soft tissues  
- “Flapless” implant placement

**Workshop #2**  
**Soft Tissue Grafting for Teeth and Implants**  
*Dr. Anthony Sclar*

- Papilla sparing and papilla elevation flaps, double papilla flap, semi-lunar flap and pouch procedures for implant site development and root-abutment coverage  
- Subepithelial connective tissue grafting  
- Epithelialized palatal mucosal grafts (Gingival grafts)  
- Combination Onlay-Interpositional grafts  
- Dermal matrix grafts/Mucograft™  
- Vascularized Interpositional Periosteal-Connective Tissue Flap (VIP-CT Flap)  
- Suturing techniques used in soft tissue-oral plastic surgery

“As a periodontist – I was impressed with his surgical knowledge and technique – he makes tissue look like its not an issue!”

Dr. Farah Wayi (Pickering, Canada)

“Soft tissue management material was outstanding. Very comprehensive. Highly recommend this course to periodontists reluctant to take a soft tissue course given by an oral surgeon.”

John Russo, Periodontist (Sarasota, FL)
Workshop #3

Intra-Oral Bone Grafting and Implant Site Development

Dr. Anthony Sclar

- Surgical approach and recipient site preparation of deficient alveolar ridges for particulate and block bone grafts with guided bone regeneration
- Intra-oral harvest of autogenous particulate and corticocancellous block grafts
- Stabilization of particulate and block bone grafts at recipient sites
- Guided Bone Regeneration procedure
- Sinus lift bone graft procedure
- Use of bone grafting instrumentation (Micro-saw, piezosurgery, osteoharvester), xenografts, block and particulate allografts, synthetic bone ceramic, biomimetic bone graft substitute, barrier membranes, and healing aids such as PRP, recombinant PDGF, and enamel matrix protein derivatives

Workshop #4

Prosthetic Concepts and Techniques for Implant Dentistry

Dr. Larry B. Grillo

Join Dr. Grillo to learn about:

- Designing Implant Restorations: removable versus fixed, occlusal and biomechanical considerations
- Abutment designs: screw retained or cemented, stock or custom, computer aided design and fabrication
- Design and fabrication of surgical templates
- Provisional restorations: interim, implant supported, esthetic soft tissue shaping and immediate provisional restorations
- Prosthetic considerations for immediate loading

A brief “hands on workshop” for surgical indexing and techniques for fabrication of immediate provisionals will follow lecture.
**Workshop #5**

**Case Presentation Skills and Management Protocols for Implant Dentistry**

*Ms. Elizabeth Suarez*

Join Ms. Suarez to learn about:

- What makes a great implant team?
- The successful implant consultation
- Case presentation skills and techniques to enhance patient acceptance
- Financial presentation methods that build value
- Intra-office and referral base communication
- Fee structure and adjunctive procedure codes
- Role and duties of an implant coordinator

**Workshop #6**

**Grow Your Practice: Advertising, Promotion, Cost-free Marketing**

*Ms. Nery Ynclan*

Join Ms. Ynclan to:

- Get you on television, radio and print media
- Understand print, cable, radio and direct mail
- Create a unique message – brand your practice
- Show-n-Tell – what the competition is doing
- Leverage your best patients, best employees
- Improve your performance – make the "sale"
- Get free exposure
- How to get started

“I have attended other conferences and have had discussions with other surgeons regarding their different “cocktails” of materials and methods. Dr. Sclar is the first person to give me a sound scientific rationale for a technique. I am much more comfortable using a system that I can believe in because it make sense scientifically and not just following someone's recipe.”

*Dr. Rob Armstrong, Oral Surgeon (Chagrin Falls, OH)*

“Excellent course for novice and experienced surgeons who are looking to reinforce their understanding of the essentials of basic implant surgery.”

*Dr. John Lovei, Jr.*

“I will never look at bone and soft tissue the same again”

*Dr. Arif Saoan*

“Both the soft tissue grafting lecture and bone augmentation were extremely informative, best I have taken. I respect Tony’s honesty as far as his complications – usually we see the beautiful cases with excellent soft tissue and bone responses. However, this is not reality. It was great to learn from other mistakes, not just our own. I would recommend this course!”

*Dr. David Sorial (Southgate, MI)*

“Hand-outs are extremely useful and well thought out. Refreshing presentation where Dr. Sclar’s vast clinical experience and his enthusiasm for the subject as well as his clinical judgment and his clinical mastery are indicated and enable the course to deliver useful practical and invaluable guidelines for both novice and expert operators.”

*Dr. Ro Kurban*
“Osteogenic Procedures with Recombinant Human Platelet-Derived Growth Factor-BB”
Dr. Myron Nevins

The introduction of tissue engineered products into the dental surgical armamentarium provides a new paradigm of treatment for the discerning clinician. It enhances the results of both periodontal regeneration and bone enhancement for implant dentistry.

Autogenous bone continues to be the gold standard, but carries the stigma of a second surgical site extraorally or a limited volume of available harvest intraorally at a second site. Osteoconductive materials are valuable, but the results are enhanced by the use of the rh-PDGF. This presentation will provide proof of principle evidence of the treatment of periodontal defects and a variety of localized ridge defects for implant placement. The topics include the sinus elevation, horizontal and vertical ridge augmentation and bone preservation for compromised extraction sites.

“rhBMP, PRP, and Bone Marrow Stem Cells. Where can they fit into your practice?”
Dr. Robert Marx

Recombinant human bone morphogenetic protein-2 in an acellular collagen sponge (rhBMP-2/ACS - Infuse®) is a useful protein approved by the FDA for sinus augmentations and for ridge grafting in March of 2007. This protein forms bone de-novo (without grafting) and has utility in regenerating lost bone without the fillers and dead bone particles of other systems similar to autogenous bone. Platelet Rich Plasma (PRP) is an autologous composite of seven or more native growth factors in a fibrin network. PRP has an established track record of enhancing bone regeneration and soft tissue healing in most all jaw surgeries. Stem cells used by this author are derived from a straightforward bone marrow aspirate that is very well tolerated by patients and centrifuged in a manner similar to PRP. This concentrated stem cell preparation is known as Bone Marrow Concentrates or BMAC and has shown extremely good results in enhancing the degree and rate of bone regeneration when added to nonviable graft systems.

• Participants will be able to understand the biologic mechanism and differences between rhBMP, PRP, and BMAC
• Participants will be able to assess the value of each technology in individual patient situations
• Participants will learn about each technology and what it can and cannot achieve
• Participants will be able to decide which technology may benefit their patients
Main Conference Speaker and Director

Dr. Anthony G. Sclar is considered a leader around the world in reconstructive and esthetic dental implant surgery. He completed his oral and maxillofacial surgery training at the University of Miami, Jackson Memorial Hospital in 1989. A diplomat of the American Board of Oral and Maxillofacial Surgeons, Dr. Sclar maintains a very active dental implant surgery practice at South Florida OMS performing 15-20 implant, site development and periodontal plastic surgery procedures each week. Dr. Sclar is an adjunct professor and Director of Clinical Research and Dental Implant Surgery in the department of Oral and Maxillofacial Surgery at Nova Southeastern University College of Dental Medicine, an editor for the Journal of Oral and Maxillofacial Surgery’s dental implant section, a reviewer for numerous scientific journals and the founder of the Sclar Center for Empowered Dental Implant Learning.

In addition to publishing numerous journal articles and textbook chapters pertaining to dental implant surgery, Dr. Sclar co-edited a surgical atlas entitled: Soft Tissue Esthetic Procedures for Teeth and Implants (W.B. Saunders 1999) and authored the hallmark, multilanguage textbook entitled; Soft Tissue and Esthetic Considerations in Implant Therapy (Quintessence 2003). An innovator, Dr. Sclar developed classifications and treatment algorithms for predictable management of extractions site defects and alveolar ridge defects in esthetic areas. He also developed; the Bio-Col™ ridge preservation protocol, the Vascularized Interpositional Periosteal-Connective Tissue Flap for esthetic soft tissue augmentation, and the “u” shaped peninsula flap, a minimally invasive approach for implant surgery. Dr. Sclar is one of the foremost implant educators in the world and a passionate clinician who not only establishes a biologic basis for the techniques he presents but integrates evidence based information with his broad based clinical experience for the benefit of his colleagues and course participants.

“5 days you can eat buffet of implant information.”
Dr. Leland Chrisman, OMS (Tupelo, MS)

“I appreciate Dr. Sclar’s manner of presentation; no pretension, no bull, very down to earth.”
Dr. Dan Johnson, OMS (Longmont, CO)

“An essential course from a true master of implantology, this will change the way I practice.”
Dr. Guy McElhan GP (Beaconfield, UK)

“Everything presented was practical and taught at a level to allow me to go home and perform these procedures. The material presented was non-biased with a scientific base and research to back results. Dr. Sclar didn’t try to showboat cases that were beyond our abilities. The manual was well organized for easy at-office reference.”
Dr. Darrell Bourg, GP (Marrero, LA)
Larry Grillo D.D.S., a graduate of The University of Texas at San Antonio Dental School, maintains a private practice focused on implant and esthetic dentistry in South Florida. During the past 20 years, he has worked closely with Dr. Sclar in the treatment of a large number of patients undergoing implant therapy and complex esthetic dental rehabilitation. Dr. Grillo has written articles and lectures nationally on implants and esthetics. He serves as associate faculty at Barry University Sports Medicine program and as a product advisor to several dental companies. Dr. Grillo brings a practical, real world approach to restorative implant dentistry.

Robert E. Marx, DDS, Professor of Surgery and Chief of the Division of Oral and Maxillofacial Surgery at the University of Miami Miller School of Medicine, is well known as an educator, researcher, and innovative surgeon. He pioneered new concepts and treatments for pathologies of the oral and maxillofacial area as well as new techniques in reconstructive surgery. His many prestigious awards, including the Harry S. Archer Award, the William J. Giles Award, the Paul Bert Award, and the Donald B. Osborn Award, attest to his dedication and commitment to the field of oral and maxillofacial surgery. His recent textbook Oral and Maxillofacial Pathology: A Rationale for Diagnosis and Treatment has also won the American Medical Writers Associations Prestigious Book of the year Award and his most recent textbook Platelet Rich Plasma: Dental and Craniofacial Applications has just been released.

Myron Nevins, D.D.S. is the Editor of the International Journal of Periodontics & Restorative Dentistry and Associate Clinical Professor of Periodontology at the Harvard School of Dental Medicine. Dr. Nevins is a past President of the American Academy of Periodontology and a former Director and Chairman of the American Board of Periodontology where his contributions have been recognized with the Gold Medal and the Master Clinician Awards. He is a Professor of Periodontics at the University of Pennsylvania School of Dentistry. He maintains a private practice limited to Periodontics and Implantology in Swampscott, Massachusetts. Dr. Nevins is the founder and President of Perio Imp Research, Inc.

Ms. Elizabeth Suarez has worked in state of the art oral and maxillofacial surgery offices for over 30 years. After receiving her CDA from St. Louis Community College in 1974, she worked as a surgical assistant for many years, gaining broad experience in oral and maxillofacial surgery. For over 15 years, Ms. Suarez has been Dr. Sclar’s implant treatment coordinator. She uses her expertise to educate patients about the benefits of dental implants during consultations and coordinates their care throughout treatment. Ms. Suarez presents the management systems and case presentation skills required for the successful implant practice.

Ms. Nery Ynclan is a veteran newspaper editor and television anchor. She specializes in media training, marketing and writing. Ms. Ynclan spent many years as a reporter and anchor at KCBS in Los Angeles and WPLG in Miami and worked as the day city editor, features editor, and media outreach editor for the Miami Herald. Currently, Ms. Ynclan produces segments for NBC’s Today Show and Nightly News programs as well as various entertainment outlets like Extra and Dreamworks. She is a graduate of Northwestern University’s Medill School of Journalism and Northwestern’s Kellogg School of Management Maynard Program.
A certificate of completion will be awarded to participants completing the General Session and continuing education credits break down as follows:

- **17 hours**: 3-day General Sessions
- **23 hours**: 4-day General Sessions
- **29 hours**: 5-day General Sessions
- **4.5 hours**: Regenerative Forum
- **3.5 hours**: Workshops

The Sclar Center is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing dental education programs of this program provider are accepted by the AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 7/31/2007 to 8/1/2011.

**Credit Hours**

A certificate of completion will be awarded to participants completing the General Session and continuing education credits break down as follows:

- **17 hours**: 3-day General Sessions
- **23 hours**: 4-day General Sessions
- **29 hours**: 5-day General Sessions
- **4.5 hours**: Regenerative Forum
- **3.5 hours**: Workshops

Dr. Sclar authored the hallmark multi-language textbook entitled: *Soft Tissue and Esthetic Considerations in Implant Therapy* (Quintessence 2003). Written for the novice and expert alike, this lavishly illustrated book presents advanced techniques for preserving and restoring natural dental esthetics through implant therapy. While the book covers many of the concepts and techniques that will be discussed during the ISTM 2011 course, attendees can expect to learn much more from direct interaction and hands-on participation with Dr. Sclar. For more information, visit Quintessence Publishing Co. Inc., at www.quintpub.com or contact them at 800-621-0387.

**Conference Schedule**

**Friday, February 11, 2011**
- Registration and Continental Breakfast: 7:30 - 8:15 AM
- General Sessions - Essentials: 8:15 - 12:30 PM
- AM Break: 10:00 - 10:30 AM
- Lunch Provided: 12:30 - 1:30 PM
- General Sessions - Continued: 1:30 - 3:15 PM

**Optional Workshops and Regenerative Technologies Forum**
- Workshop #1: Essentials of Dental Implant Surgery: 4:00 - 7:00 PM
- Regenerative Forum Part 1: Dr. Myron Nevins: 4:00 - 5:30 PM
- Regenerative Forum Part 2: Dr. Robert Marx: 5:30 - 7:00 PM

**Saturday, February 12, 2011**
- Registration and Continental Breakfast: 7:30 - 8:15 AM
- General Sessions - Soft Tissue: 8:15 - 12:30 PM
- AM Break: 10:00 - 10:30 AM
- Lunch Provided: 12:30 - 1:30 PM
- General Sessions - Continued: 1:30 - 3:15 PM

**Optional Workshops**
- Workshop #2: Soft Tissue Grafting: 4:00 - 7:00 PM
- Cocktail Reception: 7:00 PM

**Sunday, February 13, 2011**
- Registration and Continental Breakfast: 7:30 - 8:15 AM
- General Sessions - Hard Tissue: 8:15 - 12:30 PM
- AM Break: 10:00 - 10:30 AM
- Lunch Provided: 12:30 - 1:30 PM
- General Sessions - Continued: 1:30 - 3:15 PM

**Optional Workshops**
- Workshop #3: Intra-Oral Bone Grafting: 4:00 - 7:00 PM

**Monday, February 14, 2011**
- Registration and Continental Breakfast: 7:30 - 8:15 AM
- General Sessions - Esthetics: 8:15 - 12:30 PM
- AM Break: 10:00 - 10:30 AM
- Lunch Provided: 12:30 - 1:30 PM
- General Sessions - Continued: 1:30 - 3:15 PM

**Optional Workshops**
- Workshop #2: Soft Tissue Grafting (repeat): 4:00 - 7:00 PM
- Workshop #4: Prosthetic Concepts: 4:00 - 7:00 PM
- Workshop #5: Case Presentation: 4:00 - 7:00 PM
- Workshop #6: Grow your Practice: 4:00 - 7:00 PM

**Tuesday, February 15, 2011**
- Registration and Continental Breakfast: 7:30 - 8:15 AM
- General Sessions - Complications: 8:15 - 1:00 PM
- AM Break: 10:00 - 10:30 AM
- Lunch Provided: 12:30 - 1:30 PM
- General Sessions - Continued: 1:30 - 3:15 PM

Visit our exhibitors Friday – Monday 7:30 AM till 4:00 PM
ISTM 2011 Registration Form

Conference Tuition / General Session

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<th>Early Registration</th>
<th>Private Practice</th>
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February 11th afternoon only

- 3-days of General Sessions (17 CE Hours)
- 4-days of General Sessions (23 CE Hours)
- 5-days of General Sessions (29 CE Hours)
- Regenerative Technologies Form (4.5 CE Hours)

*Please indicate the days you wish to attend:

- Friday, February 11th
- Saturday, February 12th
- Sunday, February 13th
- Monday, February 14th
- Tuesday, February 15th

“Essentials of Dental Implant Surgery” by Dr. Anthony Sclar sponsored by Straumann
- $650 – 4:00 - 7:00 PM

“Soft Tissue Grafting” by Dr. Anthony Sclar
- $875 – Saturday, February 12th or Monday, February 14th  (4:00 - 7:00 PM)

“Intra-Oral Bone Grafting & Implant Site Development” by Dr. Anthony Sclar
- $875 – Sunday, February 13th (4:00 - 7:00 PM)

“Prosthetic Concepts and Techniques for Implant Dentistry” by Dr. Larry Grillo
- $500 – Monday, February 14th (4:00 - 7:00 PM)

“Case Presentation Skills and Management Protocols for Implant Dentistry” by Ms. Elizabeth Suarez
- $500 – Monday, February 14th (4:00 - 7:00 PM)

“Grow your Practice: Marketing, Promotion, and the Media” by Ms. Nery Ynclan
- $500 – Monday, February 14th (4:00 - 7:00 PM)

“Demystifying Esthetic Implant Therapy” by Dr. Anthony Sclar
- $500 – Tuesday, February 15th (4:00 - 7:00 PM)

Optional Workshops:
- $650 – WS # 1: Essentials of Dental Implant Surgery – Dr. Anthony Sclar
- $875 – WS # 2: Soft Tissue Grafting for Teeth and Implants – Dr. Anthony Sclar
- $875 – WS # 3: Intra-Oral Bone Grafting & Implant Site Development – Dr. Anthony Sclar
- $500 – WS # 4: Prosthetic Concepts and Techniques for Implant Dentistry – Dr. Larry Grillo
- $500 – WS # 5: Case Presentation Skills and Management Protocols for Implant Dentistry – Ms. Elizabeth Suarez
- $500 – WS # 6: Grow your Practice: Marketing, Promotion, and the Media – Ms. Nery Ynclan

Registration Information

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<tr>
<th>First Name</th>
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Practice Name or Organization__________________________________________

Address____________________________________________________________________

City ____________________________  State/Region _______  Zip Code ____________  Country __________________

Work Phone ______________________________________________  Additional Phone _________________________________________________

Fax Number____________________________________________________________________________________

E-Mail address ________________________________________________________________________

I wish to charge my tuition in the amount of $ ____________ To the following credit card:

- Visa
- Master Card
- American Express

Card Number____________________________________________________________________________________ Expiration Date ____________

Name on Card ___________________________________________________________________________________________________________

Authorized Signature_______________________________________________________________________________________________________

If you have a disability or require special assistance, please notify Integrated Seminars no later than December 31, 2010.

Cancellation Policy

All cancellations must be made in writing prior to November 30, 2010 minus a $100 administrative fee. No cancellations or refunds will be accepted after this date.
The Miami Beach Resort and Spa and the Grand Beach Hotel are located on prime oceanfront property overlooking world-renowned Miami Beach and the spectacular Intercoastal waterway. The resorts are located just five minutes away from the art deco landmarks and non-stop excitement of South Beach. Each resort has its own stretch of white sandy beach and heated outdoor pools. There is jet skiing, snorkeling, and other aquatic sports steps from your room. Both resorts offer breath taking views and a thoughtful array of amenities such as high-speed internet access and wet bars.

The Miami Beach Resort and Spa has a special daily rate of $159.00 single or double on the European Plan; plus taxes. “Integrated Seminars” must be mentioned to reserve at the conference rate before the cut off January 10, 2011. One night’s deposit is required when making a reservation. This is the hotel the meeting will be held in. Reservations can be made by contacting:

**The Miami Beach Resort and Spa**
4833 Collins Avenue, Miami Beach, FL 33140
1-866-767-6060

Grand Beach Hotel has a group rate of $199.00 single or double plus taxes. “Integrated Seminars” must be mentioned to secure the conference rate before the January 10, 2011 cut off. One night’s deposit is required when making a reservation. The Grand Beach Hotel is a newer hotel and adjacent to the meeting hotel; reservations can be made by contacting:

**Grand Beach Hotel**
4835 Collins Avenue, Miami Beach, FL 33140
1-877-538-8666

Directions:
- Only 20 minutes from Miami International Airport and 35 minutes from the Ft. Lauderdale airport.
- From Miami International Airport: Take I-195 East to Collins Avenue exit. Go left on Collins. The resort is on the right side of Collins.
- From Ft. Lauderdale/ Hollywood International Airport: Take I-95 South to I-195 East to Collins Avenue exit. Go left on Collins Avenue. The resort is on the right side of Collins.
- From Palm Beach International Airport: Take I-95 South to I-195 East to Miami Beach. Go left on Collins Avenue. The resort is one mile up on the right side of Collins.

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**Accommodations**

The Miami Beach Resort and Spa and the Grand Beach Hotel are located on prime oceanfront property overlooking world-renowned Miami Beach and the spectacular Intercoastal waterway. The resorts are located just five minutes away from the art deco landmarks and non-stop excitement of South Beach. Each resort has its own stretch of white sandy beach and heated outdoor pools. There is jet skiing, snorkeling, and other aquatic sports steps from your room. Both resorts offer breath taking views and a thoughtful array of amenities such as high-speed internet access and wet bars.

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- From Palm Beach International Airport: Take I-95 South to I-195 East to Miami Beach. Go left on Collins Avenue. The resort is one mile up on the right side of Collins.

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Conference Testimonials

“It has been several months since I attended your course in Miami. I can only say that it was one of the best several days I have spent on continuing education. Having a few of my staff present has been a definite advantage. While I was aware of and performed the principles in the course, your lectures and hands on workshops has been extremely beneficial and has indeed taken my implant practice to a new level. Thank you.”

Dr. Marvin Slott, OMS
(Gainesville, FL)

“This is my first, in many lectures, I have attended that a surgeon has admitted his misfortunes. I respect Dr. Sclar with his candidness. Excellent, well integrated course, it comes full circle. Would highly recommend it.”

Yoric, J.S. Change (Leominster, MA)

“Tony is fantastic. Great course. Worth every penny. Very good handout and room for notes. Well run course. I especially appreciate honesty, as regards to showing less than optimal cases, so that we can avoid making the same mistakes.”

Thomas Butts, Oral and Maxillofacial Surgeon (Brighton, MI)

“Best course I have ever attended! Period.”

Stephen F. Molpus (North Little Rock, AR)