

8 Month-Long DENTAL IMPLANT COURSE

Embark in this innovative 8-month journey of the realm of Modern Implant Dentistry. Regardless of your level of expertise, this course is specifically designed to enhance your abilities and guarantee that you engage in practice with assurance and accuracy. In addition, as a unique incentive, you will acquire proficiency in Advanced PRF for Facial Aesthetics, enriching your practice even further.





Page Cover	1
Course Outline	2
The Instructors	3
Module 1- Intro to Implant Dentistry	4
Module 2- Osseointegration, Biomaterials, and PRF	5
Module 3- Pharmacology, Prosthodontic Principals, and Rehab	6
Module 4- Bone and Soft Tissue Grafting Techniques around Implants	7
Module 5- Sinus Lifts, Medical Emergencies, and Implants in the Aesthetic Zone	8
Module 6- Digital Workflow and Guided Surgery	9
Module 7- Abutment Selection and Prosthetic Options for Fixed Arch Restorations	10
Module 8- Full Arch Implant Dentistry and AAID Exam Review	
Module 9 - In Office Implant Trainings	
Module 10- Use of PRF in Facial Esthetics	
Courses Price Options	15

Course

Instrutors



Dr. Bart Silverman

Bart Silverman, D.M.D.Dr. Bart Silverman graduated from Fairleigh Dickinson University in 1982 Summa Cum Laude and received his doctorate in Dental Medicine in 1986 from Fairleigh Dickinson Jr. School of Dentistry, where he was a member of the Omicron Kappa Upsilon Honor Society. e completed his Oral and Maxillofacial residency at Westchester County Medical Center in 1989 and was chief resident in his final year. He is in private practice limited to Oral and Maxillofacial Surgery in New City, N.Y. and is a Diplomate of the American Board of Oral and Maxillofacial Surgery and a Diplomate of the American Board of Oral Implantology.

He currently serves as President of the American Board of Oral Implantology/ ImplantDentistry.He has been lecturing nationally and internationally in the field of implant dentistry for over 25years.Dr. Silverman worked and managed an Oral and Maxillofacial Surgery office in New City, NY for over 33 years. He served as an attending Physician at Westchester County Medical Center, Department of Oral andMaxillofacial Surgery, and a Clinical Associate Professor at New York Medical College for over30 years.He is also an Adjunct Clinical Associate Professor Roseman School of Dentistry. Director of Roseman University Salt Lake City Maxicourse in Implant Dentistry,Director BWS Dental Seminars, and theCo-editor of a new textbook in Implantology entitled Modern Implant Dentistry.



Dr. Richard Miron

Dr. Richard Miron is currently lead educator and researcher at Advanced PRF Education and an Adjunct Visiting Faculty in the department of Periodontology in Bern, Switzerland where he completed his PhD studies since 2009. He has currently published over 300 peer-reviewed articles and lectures internationally on many topics relating to growth factors, bone biomaterials and guided bone regeneration. For the past 5 years, Dr. Miron has been recognized by Dentistry Today as being one of the top 100 CE providers in the country and the youngest to ever make the list. He is also the top ranked researcher on Platelet-Rich Fibrin therapy as per Expertscape independent review.

He has recently been awarded many recent international prizes in dentistry and is widely considered as one of the top contributors to implant dentistry having won the ITI Andre Schroeder Prize, the IADR Young Investigator of the Year in the field of Implant Dentistry as well as the IADR Socransky Research award in the field of Periodontology (2020). He has written 8 textbooks widely distributed in regenerative dentistry including his best-seller in 2021 titled "Understanding Platelet Rich Fibrin".

MODERN IMPLANT DENTISTRY

Introduction to Implant Dentistry, Diagnosis, Treatment Planning, Anatomy, Medical Assessment, Extraction Techniques, Flap Design, Basic Implant Placement, Basic Suturing and Bone Grafting Techniques

Introduction to Cone Beam Technology and Interpretation and Digital Photography

with Dr. Bart Silverman, Dr. Chris Epperson and Quintessence International

In this session you will learn a methodical way to evaluate a patient as well as a very predictable method for safe dental implant placement. A predictable approach to bone grafting to set the clinician up for success in providing the foundation for implant success as well as suturing will be discussed. We will also discuss preimplant evaluation, how to plan implant cases with computer assisted software and aim to demystify camera equipment settings, regardless of what your camera setup consists of, and empower you and your team to feel confident in your ability to capture the images you need for the pre patient.



Specific Aims

- Discuss the importance of dental anatomy and how it can affect treatment outcomes
- Discuss the American Society of Anesthesiology classification system and how it assigns a predicted degree of success to each case
- Determine how medical history and medications could affect implant success rates and how to use this information to develop several treatment options and ultimately one patient-specific treatment plan
- Learn how a CBCT can be used to evaluate the anatomy prior to raising a flap
- Understand the importance of a surgical guide and proper spacing with dental implant placement
- · Learn the basic technique for safe, efficacious dental implant placement
- · Discuss proper bone grafting and suturing techniques
- Camera Selection choosing a camera (or cameras) according to your type of practice and needs
- Manual camera settings that work for every use case
- Positioning coaching both subject and assistant(s) to take consistent images every time









OSSEOINTEGRATION, BIOMATERIALS, AND PRF

An Advanced Course on Osseointegration and Selecting Appropriate Biomaterials for Bone and Periodontal Regeneration including PRF

With Dr. Richard Miron and Quintessence International

Course Description

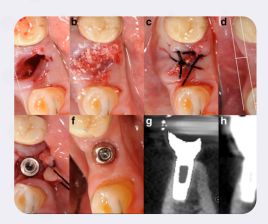
New and innovative biomaterials are being discovered or created in laboratories at an unprecedented rate, but many of them remain entirely foreign to practicing clinicians. This 3 day weekend #2 of the MID implant masterclass addresses this gap in knowledge by summarizing some of the groundbreaking research performed to date on this topic and providing case examples of these biomaterials at work. The course begins with a review of the biological background and applications of bone grafting materials utilized in dentistry. The principles of guided tissue and bone regeneration are covered in detail, including many recent advancements in barrier membrane technologies as well as use of plateletrich fibrin and various growth factors, and many next-generation materials that will optimize future bone and periodontal regeneration are presented. The final section of the course is designed to help clinicians select appropriate biomaterials for each specific regenerative protocol. Much like one implant size and shape cannot be utilized for every indication in implant dentistry, one bone grafting material, barrier membrane, or growth factor cannot maximize regenerative outcomes in all clinical situations. This course teaches clinicians how to utilize biomaterials in an appropriate, predictable, and evidence-based manner. The final half-day of this 3-day lecture will include Hands-on blood draws to learn PRF technology and ability to make sticky bone and PRF membranes for routine implant dentistry cases.

Specific Aims

- · Classification of bone grafting materials. Current uses and percentages utilized materials in North America
- · When autogenous, when allografts, when xenografts and when alloplasts?
- · Understanding Platelet Rich Fibrin, its use in soft and hard tissue regeneration
- · Learn the act of phlebotomy
- · Learn to make PRF and all its formulations including Sticky Bone







"Unfortunately the majority of biomaterial education provided to clinicians in private practice is conducted by sales reps. Owing to their limited biomaterial portfolio and knowledge on the topic, often incorrect decisions are made by the treating clinician. This course provides the evidence-base decision making process for those that wish to maximize either bone or periodontal regeneration."

PHARMACOLOGY, PROSTHODONTIC PRINCIPALS, AND REHAB

Course Objectives:

After the course, participants will be able to:

- Understand various pharmacological treatments to improve the outcome of dental implants and other oral surgical treatments.
- Understand how to evaluate and successfully treat the medically compromised patient.
- Understand important drug interactions that can occur in the dental office.
- Effectively prescribe analgesics and antibiotics.
- Understand the management of patients taking anti-coagulant, anti-thrombotic, or anti-platelet agents.
- Understand how and which systemic medications can impact dental bone grafts and implants.
- Learn the critical parameters of clinical evaluation for full-arch implant restoration planning
- Understand the importance of anterior tooth positioning and maxillomandibular tooth coupling for adequate anterior guidance and esthetics
- Appreciate the importance of a harmonious occlusal plane
- Understand how to diagnosis the patient's presenting vertical dimension and make decisions regarding adjustments to it
- Recognize the presenting occlusal scheme, whether protective or destructive, and understand how to maintain or convert it into mutually protective occlusion



Dr. Rutkowski is orginally from Meadville, PA. He graduated from the Duquesne University School of Pharmacy with a Bachelor of Science degree in 1972.

He then earned a Doctor of Dental Medicine degree from the University of

Pittsburg School of Dental Medicine in 1976 and a PhD in Pharmacology from Duquesne University in 2008. He is a Dilpomate of the American Board of Implantology/Implant Dentistry and a Fellow of the

American Academy of Implant Dentistry. He is the Editor-In-Chief of the Journal of Oral Implantology and past president of the ABOI/ID.

Days 1 and 2 with Dr. Jim Rutkowski

This lecture addresses a logical stepwise method of examination, planning, and execution of a full-arch reconstruction following specific parameters noted on clinical examination, including maxillary tooth position, mandibular tooth position, occlusal plane, vertical dimension, and occlusal scheme. This interactive and clinically relevant 2-day program will include step-by-step protocols to manage the dental implant/oral surgery patient regarding (i) prevention of surgical site infections, (ii) proper pre-operative prophylactic antibiotic use, (iii) prevention of postoperative pain during the initial 6-12 post-operative hours, (iv) consideration for the use of postoperative glucocorticosteroids, (v) proper and effective analgesic use post-operatively, and (vi) the postoperative care of the surgical wound.





Dr. Jack Piermatti, a graduate of Fairleigh Dickinson University School of Dentistry, completed a hospital-based residency program at St. Joseph's Hospital and Medical Center of NJ, Implantology training at New York University, and his Prosthodontics specialty training at UMDNJ-NJ Dental School. He is an Associate Professor of Prosthodontics and Implantology at Nova Southeastern University and Rutgers University Dental Schools and is the Director of the Dental Implant Maxicourse at both schools.

Day 3 with Dr. Jack Piermatti

This lecture addresses a logical stepwise method of examination, planning, and execution of a full-arch reconstruction following specific parameters noted on clinical examination, including maxillary tooth position, mandibular tooth position, occlusal plane, vertical dimension, and occlusal scheme.





BONE AND SOFT TISSUE GRAFTING TECHNIQUES AROUND IMPLANTS

Course Location at Nova Southeastern University

- Lecture day: Main NSU Medical Campus in room HPD 1247 (2nd floor) at 3200 South University Drive, FT. Lauderdale FL 33328
- Simulation Lab in the dental school (2nd floor). Address: 3200 South University drive, Fort Lauderdale, FL 33328
- The registration will commence at 8:00 AM. The course will run from 8:30 AM to 5:00 PM.
- Partnering Hotel: Renaissance Fort Lauderdale West Hotel. 1230 S Pine Island Rd, Plantation. FL 33324

Reserve Your Room for Advanced PRF Conference at Renaissance Fort Lauderdale West

Course Objectives:

- To learn the most advanced developments in PRF therapy over the past 5 years and its clinical applications
- To manually practice and fabricate extended-PRF membranes and Bio-Bone protocols
- To utilize the technology of extended-PRF membranes for socket grafting, GBR procedures and Sinus Grafting
- · To teach the optimal flap design and suturing techniques with leaders in the field
- · To present treatment concepts aiming to predictably obtain peri-implant tissue stability
- To describe the clinical indications for when to utilize each regenerative modality in various clinical settings.
- Learn in hands-on models how to perform hard tissue grafting around implants both prior to and in conjunction with implant therapy
- How to perform soft tissue grafting around implants both prior to and in conjunction with implant therapy

COURSE DESCRIPTION

Lecture Outlines



Biomaterials and PRF in Advanced Hard and Soft Tissue Regeneration

with Dr. Richard Miron

This lecture is designed for the clinician that currently utilized PRF in every day practice, but also introduce advancements in biomaterial development with respect to bone grafts and membranes. It also focuses on the use and properties of PRF and other growth factors used throughout the course such as Emdogain.



Hard Tissue Augmentation with Dr. Nathan Estrin

This lecture is designed to take clinicians into the world of bone grafting as well as whereby extended-PRF membranes can replace collagen membranes created using the Bio-Heat Technology including its various clinical applications.



Soft Tissue Grafting, Tunneling Techniques, CTGs and Intrabony Defects with Dr. Anton Sculean

The better understanding of the biology combined with improved surgical techniques yielded to clinical concepts enabling predictable treatment outcomes in intrabony and furcation defects. Recently, the use of biological active molecules such as enamel matrix proteins in

conjunction with innovative surgical techniques such as the Modified Coronally Advanced Tunnel (MCAT) with or without connective tissue grafts or collagen matrices has been proven a predictable technique to treat single and multiple gingival recessions and to correct various types of soft tissue defects around teeth and dental implants, improve tissue thickness and avoid scar tissue formation. Presentation of clinical cases, schematic drawings and video presentations will demonstrate the clinical applications of various techniques to achieve periodontal regeneration and improve esthetic outcomes.

SINUS LIFTS, MEDICAL EMERGENCIES,

AND IMPLANTS IN THE AESTHETIC ZONE

with Dr. Bart Silverman and Dr. Adam Foleck

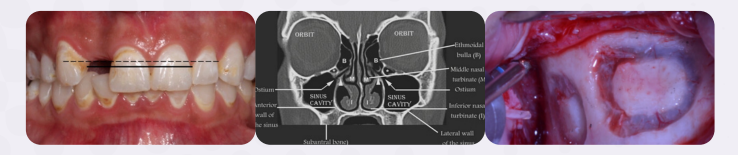


Placing implants in the posterior maxilla can be challenging. Bone can be "soft" and horizontally and vertically deficient. Vertical augmentation may be necessary prior to implant placement. This session discusses sinus anatomy, a classification system based on the amount of residual bone, and how this system can determine what techniques are used to augment the posterior maxilla. Several predictable vertical bone augmentation techniques will be discussed and will be reinforced with hands-on.

Placing implants in the esthetic zone is one of the most challenging procedures to perform due to the high cosmetic expectations of the patient and clinician. As the popularity and desirability of implants have grown, the expectations for success have increased considerably. A greater understanding of osseous and soft tissue augmentation has led to discoveries about what is and is not possible for single and multiple implant placement in the anterior smile zone. Various techniques have shown predictable methods for increasing hard and soft tissue volume that add to the desired prosthetic outcome and enable clinicians to select from an array of treatment methods. The best results are achieved with more time, effort, and expense. It is of the utmost importance that a detailed timeline be given to the patient so they understand each step and when it will occur. Patients need to be aware that restorations in the esthetic zone require more time from the clinician to ensure that the restoration blends in with the rest of their smile and that many steps require extra appointments and an element of artistry.

Specific Aims:

- Describe the maxillary sinus anatomy and its surgical implications
- Describe the posterior maxilla using a system based on residual bone height and how this can determine the surgical technique
 used to vertically augment for eventual implant placement
- Discuss several internal or vertical sinus elevation techniques and understand how to diagnose and manage certain surgical complications
- · Understand how to manage patient expectations for restoration success
- Understand the four main areas of consideration for treatment planning implants in the esthetic zone
- · Understand the rationale for immediate versus delayed implant placement and loading
- Apply implant placement concepts to restorations for both single and multiple edentulous anterior sites
- Discuss how complications can occur along two different time frames early and late. Peri-implantitis and medical emergencies that can be seen in the dental office will be reviewed



DIGITAL WORKFLOW AND GUIDED SURGERY

Digital Workflow and Guided Surgery

Comprehensive Guided Surgery is the session to help you get started doing guided surgery on your own entirely inhouse. Develop a systematic diagnostic and treatment planning approach that begins with the end result in mind that you can use for every case, every time. This session will prepare you to plan treatment implants, design surgical guides in the Blue Sky Bio software, and 3D print surgical guides. After the session, attendees will be able to plan and fabricate routine implant cases in under 10 minutes for less than \$20 per case. Day 2 will cover full arch surgical guides- both bone and soft tissue supported. Learn to digitally design an ideal, patient specific dentition and translate that into beautiful wax-ups and immediate load prosthetics. This information is equally applicable to any implant system and any surgical kit you desire to use. Participants must bring their own laptops.







Learning Objectives:

- · Learn to quickly design your own guided surgery cases from single tooth up to full arches for any brand of implants
- · Learn the treatment planning requirements for predictable surgical and prosthetic success
- · Learn how to export and 3d print your own surgical guides or how to outsource them to affordable services
- · Hands-on exercises that teach you the drill sequence of placing implants using guided kits
- · How to design provisional and final prosthetics.
- Discuss the value of 2D simulations and facial scans in the treatment planning process
- Understand the various full arch prosthetic options from fixed crown and bridge (FP1) to fixed hybrids and removable overdentures and how the approach will differ for each.
- · Explore guided kits and surgical approaches that will help you perform efficient and minimally traumatic surgeries
- Learn when bone reduction is indicated and the various options for bone reduction guides.
- · Learn staged approaches using serial extractions.
- · Learn how to make complex full arch guides using both a swappable and a stackable approach
- · Gain an understanding of immediate load protocols and ways to reduce risks and complications.
- Hands-on exercises designing multiple types of full arch guides including soft tissue-supported, bone-supported, and stackable guides

The Instructors



Dr. Daniel Domingue was born and raised in Lafayette, LA. He graduated from St. Thomas More in 1999 and went on to receive his Bachelor of Science degree from Louisiana State University in Baton Rouge and his DDS degree from the LSU School of Dentistry in New Orleans. While spending three years in advanced training at Brookdale University Hospital and Medical Center in New York City, he served as Chief Resident of the Dental and Oral Surgery Department. His training included one year in Advanced General Dentistry and two years in Dental Implantology.



David Wong, DDS currently resides and practices in Tulsa, Oklahoma. Dr. Wong founded his continuing education company, the Tulsa Institute, in 2005 as a way to provide Oklahoma dentists (and his referring doctors) with quality CE and technical training. He is a 2000 graduate of the University of Oklahoma College of Dentistry. As a Diplomate of the American Board of Periodontology he has published several technical articles in journals such as Inside Dentistry, Dentistry Today, Dental-Town, and Contemporary Esthetics. His periodontal marketing strategies were also published in AAP News in December, 2009.



Dr. Glenn graduated from University of Tennessee Health Science Center College of Dentistry. Following graduation, he completed the Lutheran Medical Center's advanced program in general dentistry at the UT Memphis branch. He is a graduate of the Georgia MaxiCourse in Implant Dentistry, the American Orthodontic Society's Comprehensive Ortho Program, and is credentialed as an Associate Fellow in the American Academy of Implant Dentistry. He has served as the CE director for the TN AGD and as president and CE director of the Middle TN Dental Study Club. Dr. Glenn is also one of the founders of Blue Sky Bio Academy, the online learning center.

ABUTMENT SELECTION AND PROSTHETIC

OPTIONS FOR FIXED ARCH RESTORATIONS

with Dr. Shankar Iyer Bio, Dr. Mark Bishara, and Marcus Hines

The success of an implant procedure is gauged by the excellence of the final restoration. Selection of the most appropriate abutment plays a tremendous role in achieving a desirable outcome. However, due to the vast number of choices available within each implant system, abutment selection can befuddle a clinician. Becoming familiar with the three critical areas for abutment selection—biologic, biomechanical, and esthetic factors— will help the clinician zero in on the right choice of abutment for each case. This full day lecture covers the components of a restoration that a clinician should keep in mind when deciding on the ideal abutment, including implant-abutment connections, number of restorations, restoration retention, whether implants are splinted, whether straight or angled implants have been used, prosthetic materials, and whether the primary requirements of a restoration are esthetic or functional. These practical guidelines are intended to simplify the process of prosthetic rehabilitation in patients requiring fixed implant-supported restorations.

Objectives:

- Know the importance of the triad of abutment selection criteria for successful restoration outcome—biologic biomechanical, and esthetic considerations
- Understand the implant and restoration-related factors to consider during abutment selection
- Learn practical clinical guidelines for abutment selection
- Study the appropriate use of abutments based on specific clinical situations

Day 2: Immediate Implant Dentistry and Provisionalization: The Immediacy Algorithm Protocols

Immediate implant dentistry and provisionalization has become quite routine in dentistry. In fact, the ability to gain adequate primary stability and customize provisionals may in fact be favored over traditional approaches. This course will offer a step by step approach to immediate implant dentistry for both anterior and posterior teeth with various concepts and evidence-based approaches presented. Understanding the appropriate case selection and properly assessing risk analysis will be discussed. This hands-on course will also provide the attendees with an in-depth review of immediate implant concepts in both anterior and posterior aspects of the mouth with a step by step protocol including hands on exercises using 3D printed models. Lastly, same day temporization techniques will be discussed as a key focus within the hands-on section.







FULL ARCH IMPLANT DENTISTRY AND AAID EXAM REVIEW

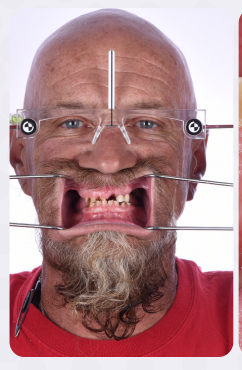
with Dr. Bart Silverman, Dr. Chris Barrett and Quintessence International

Implant dentistry is one of the fastest areas of growth for dental professionals and it doesn't show any signs of slowing down. Clinicians who are highly motivated and want to challenge themselves will find themselves pursuing Full Arch Implant Dentistry for both personal and professional reasons. The skill set required to deliver excellent clinical outcomes for patients requires comprehensive treatment planning, hard and soft tissue skills, denture and related full mouth rehab concepts as well as surgical acumen and patient management. Clinicians who submit themselves to deeply learning these skills will transform themselves, their practices and their patients' lives.

Objectives:

- Understand the history of full arch implant dentistry
- Understand basic concepts regarding full arch implant dentistry treatment planning
- Learn different surgical techniques to predictably gain primary stability
- Gain understanding of both analog and digital workflows
- Understand the laboratory's role in supporting and facilitating full arch implant cases

The All-on-X procedure has become a popular treatment choice for patients with terminal dentition when compared to other more lengthy treatment procedures such as ridge augmentation and sinus grafting. The treatment was originally developed by P-I Brånemark to help rehabilitate patients who suffered from edentulism with a delayed loading protocol. In 1965, Brånemark placed root-form implants in the mandible and allowed them to integrate prior to delivery of prosthetics on metal suprastructures. The All-on-X treatment concept has certainly evolved since its inception, but the core of the procedure remains unchanged over the past 57 years. This session will provide a brief history of the treatment concept, an overview of different approaches, and a case demonstration from start to finish utilizing a straight forward surgical and prosthetic approach to help deliver care in an efficient way for the clinician and patient.







IN OFFICE IMPLANT TRAININGS

with Dr. Nathan Estrin

Dear colleagues,

The course curriculum has been about as extensive from a knowledge base perspective as possible. Furthermore, we have had advanced model training with real implants and helping hands from staff.

Nevertheless, nothing is like placing your own and very first dental implant in private practice. For these reasons, many implant training programs do one of the following:

- 1. You simply don't ever place implants into real patients
- 2. You travel to a foreign country and slam a series of 10-12 implants over 3 days but never really get to follow or track their outcomes
- patients to the course and place 1-2 implants with 12 other people that day.

None of these options are quite ideal...

What we've created here is the ability from one of our expert specialists to travel directly to your office and shadow you while you place a series of 4-8 implants under your own roof. How can it get any better than that!

In fact, we recommend you charge your patients normal full fees, after all, it's not only you in the room but you have 2 specialists, you and Dr. Nathan Estrin. This will give you the confidence to both 1) feel comfortable in your decision making and step by steps with your own staff and your own implant system and 2) be able to actually make money that day while you place those implants!

Dr. Nathan Estrin is a Periodontist trained under Dr. Romanos with over 20 publications and 2 book chapters in the field of regenerative dentistry and implantology. Dr. Nathan Estrin has spent the past few year training with Dr. Miron at Lakewood Ranch Dental in Sarasota, FL learning to excel at many areas of implant dentistry and ready to share his valuable knowledge with participants of the course should they so choose.

Typically most days in office, Dr. Estrin will bill with the treating dentist over 10k in production!

Dr. Estrin will also tailor the program to your level of in-house implant treatment!! Anything from beginner to Advanced. Furthermore, you'll have someone you can reach out to in the coming months to answer questions for you and help you along your implant journey.







HOW IT WORKS?

- An additional cost of \$2500 (1-day) is charged to the dentist to have Dr. Estrin fly to your office the night before and be ready to go in the early morning. The fee includes all of Dr Estrin flight costs and hotel costs.
- The next day, Dr. Estrin will spend an entire morning with your office going over techniques and background with an afternoon of supervising and assisting with patient care. You should easily aim to place 3-4 implants each day he is there and bill over 10k in production to make the overall day profitable for your practice.
- For those that really want a great bang for their back, Dr Estrin will stay a second day performing more advanced treatments such as additional dental implant surgeries but also sinus grafting, GBR procedures or complex extraction sites without buccal/lingual plates for an additions \$2500. Once again, it is expect you will bill over \$10k this second day!

Once your office signs up, you will receive Dr. Estrin's contact and a specific date and time will be organized according to both your schedules. Additionally, desired protocols and training can be discussed. The course is fully refundable.



Dr. Nathan Estrin received his Bachelor's degree in Kinesiology from Indiana University followed by completing his D.M.D. degree at LECOM school of Dental Medicine in Florida.Dr Estrin further specialized in Periodontology at Stony Brook University, New York, where he not only enjoyed his 3 year residency program specialized in implants and periodontal regenerative therapy but also developed a passion for research and contributing to the field. During his residency training, he published numerous articles related to implant dentistry, peri-implant it is and has contributed key research articles and book chapters related to the use of lasers in periodontology/implant dentistry.Today, Dr Estrin is a board certified periodontist working in private practice in Sarasota Florida yet maintains a strong interest in continuing his research and teaching endeavors despite being a full-time clinician. In 2023, his ground breaking research utilizing the extended-PRF membranes were recognized as some of the most novel publications in the field of autologous platelet concentrates and he was awarded the distinguished scientist of the year award recognized by Advanced PRF Education. In 2024, Dr Estrin was asked to contribute to several articles in Periodontology 2000; the number 1 ranking dental journal, for contributions related to his use of extended-PRF membranes, as well as findings related to the use of PRF for intrabony/furcation defects. Furthermore, he contributed as first author a series of articles in Periodontology 2000 on the ground breaking use of exosomes in regenerative dentistry and medicine. Today Dr. Estrin remain an adjunct faculty at LECOM School of dental medicine and a lead educator for PRFedu where he enjoys helping offices learn key features to more recent technologies including PRF, Lasers, exosomes and their incorporation in modern implant dentistry and periodontal therapy.







USE OF PRF IN FACIAL ESTHETICS

with Dr. Richard Miron

Course Description

This \$3495 program will be offered FREE of charge as a BONUS for all attendees that complete the implant program. It covers all basics of facial anatomy, performing basic PRF injections, micro-needling with PRF (vampire facials), and teaches how to inject Bio-Fillers for volume. Based on your locations, 2 options are available, one in Florida and one in California depending on where you reside..

Objectives:

- · Provide the biological background and scientific rationale for why platelet concentrates speed wound healing
- · Introduce new protocols using horizontal centrifugation
- Provide clinical indications when, where and why to use PRF (membranes and liquid) in regenerative dentistry and facial esthetics
- · Learn how to transform PRF membranes from 2 weeks resorption properties to 4 months
- Launch of the Bio-Cool technology
- · Importance of PRF tubes for the fabrication of PRF

COURSE LOCATION

East Coast Course Location

- Fort Lauderdale November 20-22, 2025
- · Hilton Fort Lauderdale Marina
- 1881 SE 17th Street, Ft. Lauderdale, FL 33316

West Coast Course Location

- Newport Beach February 5-7, 2026
- Renaissance Newport Beach Hotel
- 4500 MacArthur Boulevard, Newport Beach, CA, 92660

Don't miss out on this opportunity **FREE** of charge to you post-implant course!







COURSES PRICING OPTIONS

Intro to Implant Dentistry

with Dr. Bart Silverman, Dr. Chris Epperson and Quintessence International

• Intro to Implant Implant Dentistry

Diagnosis, treatment planning Basics of Implant Terminology

 Anatomy Brief history & Rationale of Implants Bone grafting, Socket preservation

Medical Assessment

Course Date: Jan. 24 - 26, 2025

Osseointegration, Biomaterials, & PRF

With Dr. Richard Miron and Quintessence International

This 3 day weekend #2 of the MID implant masterclass addresses this gap in knowledge by summarizing some of the groundbreaking research performed to date on this topic and providing case examples of these biomaterials at work.

Course Date: Feb. 28 - Mar. 2, 2025

Pharmacology, Prosthodontic Principals, and Rehab

with Dr. Jack Piermatti and Dr. Rutkoski Bio

This interactive and clinically relevant #2 day program will include step-by-step protocols to manage the dental implant/oral surgery patient.

This course is designed for the entire surgical team, including hygienists.

Course Date: Apr. 4 - 6, 2025

Bone and Soft Tissue Grafting Techniques around Implants

This course focuses on gingival deficiencies around teeth and implants. It will begin with various ways to treat gingival recession around teeth to augmenting the soft tissue.

Course Date: May. 2 - 4, 2025

Sinus Lifts, Medical Emergencies, and Implants in the Aesthetic Zone

with Dr. Bart Silverman and Dr. Adam Foleck

This session discusses sinus anatomy, a classification system based on the amount of residual bone, and how this system can determine what techniques are used to augment the posterior maxilla.

Course Date: June 20 - 22, 2025

<u>Digital Workflow and Guided Surgery</u>

with Dr. David Wong, Dr. Daniel Domingue, and Dr. Corey Glenn

This lecture will cover decision making steps to understand the relationship between

hard and soft tissue and discussion soft tissue approaches to implant dentistry that may lead to better clinical outcomes.

Course Date: July 11 - 13, 2025

Abutment Selection and Prosthetic Options for Fixed Arch Restorations

with Dr. Shankar Iyer Bio, Dr. Mark Bishara, and Marcus Hines

This full day lecture covers the components of a restoration that a clinician should keep in mind. These practical guidelines are intended to simplify the process of prosthetic rehabilitation in patients requiring fixed implant-supported restorations.

Course Date: Aug. 15 - 17, 2025

Full Arch Implant Dentistry and AAID Exam **Review**

with Dr. Bart Silverman, Dr. Chris Barrett and Quintessence International

- Advanced prosthetics
- Associate fellow review session
- Case presentations
- Implant Complications

Course Date: Sept. 12 - 14, 2025

In Office Implant Trainings

with Dr. Nathan Estrin

One of the specialties of this implant training program is that all participants will have an opportunity to have one of our board-certified specialists that comes directly to your office and helps you place several implants over a 1-2 day period.

In-Office Training

Use of PRF in Facial Esthetics

with Dr. Richard Miron

Learn the biology and clinical applications behind utilizing blood derivatives and PRF formulations in facial esthetics from a combined group of leading doctors in the field.

In-Office Training

The entire 8 month long program is \$18'500 which includes 1 day of in office training. Participants can also make 3 payments of \$6250

CONTACT US

786-273-9814

www.quintessence-mid.com

FOLLOW US ON OUR SOCIALS

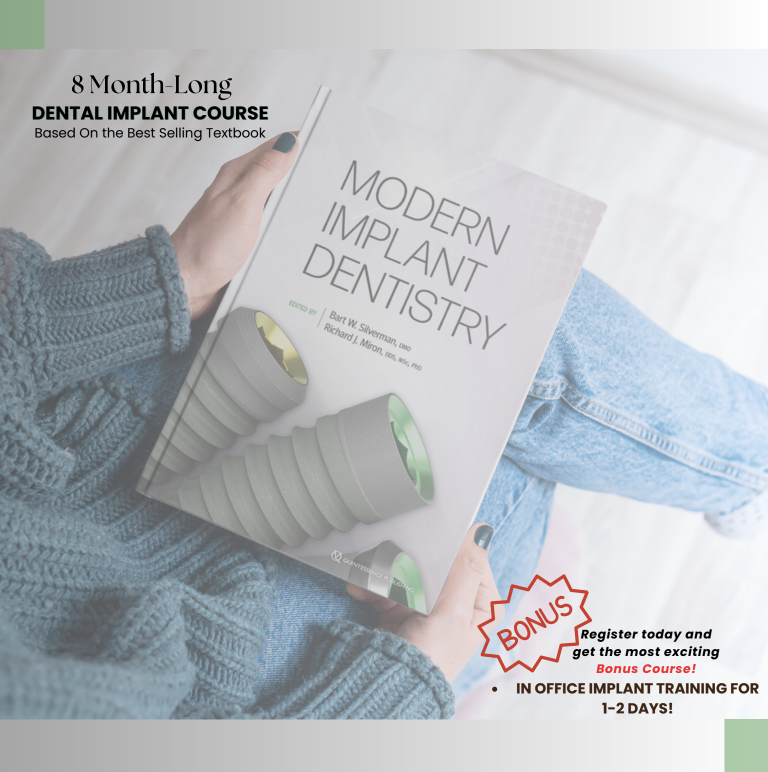








QUINTESSENCE PUBLISHING USA (in collaboration with)







www.quintessence-mid.com







FOLLOW US ON OUR SOCIALS

