



Richard Martin DDS

Dr. Martin completed his oral and maxillofacial surgery training at Harlem Hospital – Columbia University College of Physicians and Surgeons. He is a diplomat of the American Board of Oral and Maxillofacial Surgery. Dr. Martin has a special interest in instrument design and has invented over 20 instruments and facial splints.



Isaac Tawil DDS

He received his Doctor of Dental Surgery Degree from New York University College of Dental Surgery and has a Master's degree in Biology. Dr. Tawil has received his Diplomate from the International Academy of Dental Implantology as well as his fellowships with the International Congress of Oral Implantology and the Advanced Dental Implant Academy.



Samvel Bleyan DDS

Dr. Bleyan has extensive oral surgery and prosthodontist training with more than 27 years of practical experience. His practice emphasis is on esthetic implant dentistry rehabilitation.



Nelson R. Pinto DDS

He is the developer of the Natural Guided Regeneration Therapy for Chronic Wounds management with L-PRF. Best Oral Research Presentation: 4th Congress of the World Union of Wound Healing Societies Yokohama, Japan. September 2-6, 2012.




Snjezana Pohl MD, DMD

Dr. Pohl is both doctor of human and dental medicine. She is a specialist in oral surgery and EDA certificated specialist for periodontology and implantology.




Ann Marie Hofbauer DMD

Dr. Ann Marie Hofbauer received her periodontal certificate from the University of Illinois at Chicago in 1997. She is a diplomate of the American Board of Periodontology. She practiced as an associate in Chicago for two years and then relocated to Oregon to establish her practice in McMinnville for the past 17 years.




Greg Boyes-Varley BDS, MD

He is in full time private Maxillo-Facial and Oral Surgeon at the Morningside Medi-Clinic. He has been in private practice since 1987 and covers the Oral and Maxillofacial Surgery discipline to the Morningside Medi-clinic and the advanced applied surgical services to the Multidisciplinary Head and Neck Reconstruction Unit at the Morningside Medi-Clinic.



Charles Schwimer DMD

He is a Clinical Professor of Periodontics at the University of Pittsburgh School of Dental Medicine and an Adjunct Professor in Periodontics at the University of Pennsylvania School of Dental Medicine. He focuses upon the clinical advancement of Partial Extraction Therapies and Osseodensification and is the creator and owner of SPoT®/ Site Preservation of Tissue.



Ramsey Amin DDS

Dr. Amin performs all “full scope implantology” with prosthetic reconstructions including zygomatic implants. He is a Diplomate of the American Board of Oral Implantology/ Implant Dentistry and a Fellow of the AAID. He is an officer with the AAID Western District and serves on the AAID Education Committee.



João Gaspar DDS

Dr. Gaspar earned his dental degree from Egas Moniz University in Portugal in 2012. Since then, Dr. Gaspar has been engaged in clinical research in implant dentistry in the same University, where he is a member of the Implantology Department.



Arndt Guentsch DMD, PhD, MHBA

Dr. Guentsch is currently the Chair of the Department of Surgical Sciences and a Professor of Periodontics at Marquette University, Milwaukee, Wisconsin. Guided implant placement and digital dentistry are his main research interests.



Marcel Firlej DDS

He graduated in 2013 from Poznan University of Medical Sciences. His PhD focus currently is in Facial Malformation. He is an active publisher and clinical researcher. He specializes in Implantology, guided surgery, digital dentistry, TMJ disorders and aesthetic prosthodontics in comprehensive full mouth rehabilitations.

Come Train with Us to Optimize Your Learning Curve Osseodensification Hands-On Training

- Objectives:**
- How we can preserve bone, plastically expand it, and enhance its strength in a controlled method.
 - The effect of Osseodensification on implant total stability development for early and immediate loading.
 - Risk assessment and avoiding complications.
 - Learn and practice the clinical versatility of Osseodensification.


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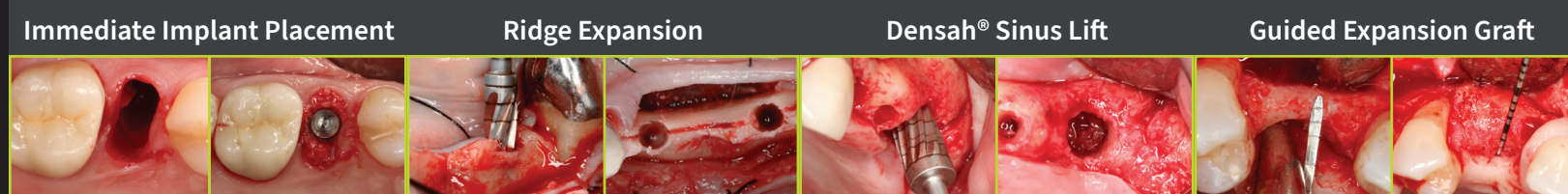
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Versah IOD Osseodensification Academy

Meet Our Faculty



Salah Huwais DDS

He is the founder of Osseodensification. He maintains a private practice focusing on periodontics and surgical implantology in Michigan. Dr. Huwais completed his Periodontics and Implantology surgical training at the University of Illinois at Chicago. He serves as an Adjunct Clinical Assistant Professor at UIC and UPenn, postgraduate Periodontics and Implantology.



Rodrigo Neiva DDS, MS

Dr. Neiva earned his Certificate and Master's degree in Periodontics from the University of Michigan, School of Dentistry. He is a Diplomate and a Director of the American Board of Periodontology and a Diplomate of the International Congress of Oral Implantology. He is also a Fellow of the American College of Dentists and the Pierre Fauchard Academy. Dr. Neiva serves as Chairman of the Department of Periodontics, University of Pennsylvania School of Dental Medicine.



Ziv Mazor DMD

He is the past President of the Israeli Periodontal Society. Since 1993, Prof. Mazor has been engaged in clinical research in the field of Bone Augmentation and Sinus Floor Elevation. Prof. Mazor is a renowned author in dental implantology, and is known worldwide for his innovative approaches in cutting-edge procedures and technologies.



Howard Gluckman BDS, MChD

Dr. Gluckman is an internationally renowned dental practitioner, implantologist, author and lecturer who has been in the industry for nearly three decades. He is the co-founder and director of the Implant and Aesthetic Academy (IAA). He also serves as one of the IAA's senior lecturers.



Maurice Salama DMD

Dr. Salama is currently on the faculty of the Medical College of Georgia as Clinical Assistant Professor of Periodontics. Dr. Salama is a permanent member of the Scientific Committee of the world's leading online Dental Education Website DENTALXP.com.



José Carlos da Rosa DDS, MSc, PhD

He has a PhD in Implantology, CPO SLMandic – Center of Dental Research São Leopoldo Mandic – Campinas/SP – Brazil, 2014. He is the Author of the book “Immediate Dentoalveolar Restoration” by Quintessence Publishing.



Costa Nicolopoulos BDS, FFD

He qualified as a dentist in 1984 receiving his dental degree “cum laude” from Wits University, Johannesburg, South Africa. He received numerous awards including the Gold Medal of the Dental Association of South Africa for the most outstanding graduate.



Petros Yuvanoglu DMD

Dr. Petros Yuvanoglu is co-director of the Branemark Osseointegration Center Dubai. He qualified as a dentist in 1995, receiving his dental degree summa cum laude from Semmelweis University in Budapest, graduating with exceptionally high grade, top of his class as valedictorian.



Carlos Aparicio MD, DDS, MSc, MSc, DLT, PhD

He was nominated as Academic at The Royal European Academy of Doctors in 2016. He is the founder of the Zygoma ZAGA centers Network. He currently is sharing his knowledge as Zygomatic Implants Senior Consultant at Hepler Bone Clinic, Barcelona, Spain.

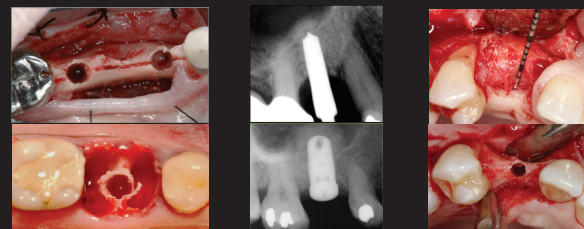
Come Learn With Us!

Osseodensification Level I



Learning Objectives:

- Review biomechanical, histological, and long-term clinical evidence of Osseodensification
- Learn and practice the Clinical Versatility of Osseodensification:
 - Sub-Crestal Sinus Lift
 - Lateral Ridge Expansion
 - Immediate Implant Placement with OD
 - Guided Expansion Graft (2-Stage Approach)
 - Universal Guided Surgery Protocol
- How can we preserve bone, plastically expand it, and enhance its strength in a controlled method
- The effect of Osseodensification on implant total stability development for early and immediate loading
- Risk assessment and avoiding complications
- Hands-on practical training utilizing actual bone specimens and simulation models

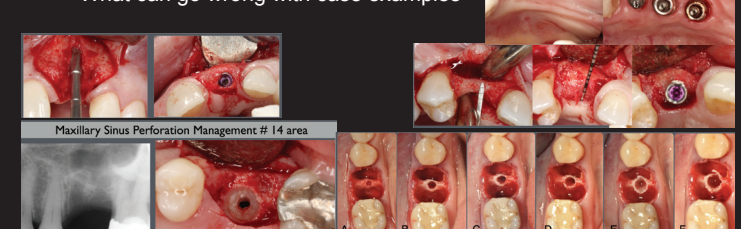


Advanced Osseodensification Level II



Learning Objectives:

- This course will review the scientific evidence of Osseodensification and its clinical protocols
- It will teach in an in-depth hands-on format the advanced Osseodensification Clinical Protocols utilizing actual bone specimen and Clinical simulated models to perform the following procedures:
 - Advanced Plastic Ridge Expansion
 - Maxillary Sinus Perforation Management
 - Advanced Molar Immediate Implant Placement with Osseodensification
 - Guided Expansion Graft
 - Sub-Crestal Sinus Autografting complications managements.
 - The Crestal-Window sinus grafting approach
- Course participants are encouraged to bring and present their cases to review and treatment plan
- What can go wrong with case examples

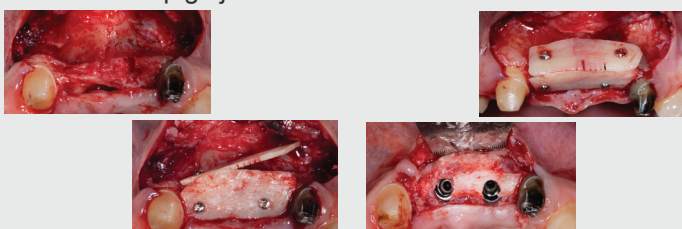


Guided Bone Regeneration Surgical Modalities



Learning Objectives:

- Evidence based augmentative procedures combined with up-to-date and current techniques
- Guided bone regeneration (GBR) aims to utilizing biologically active and supportive materials best coupled to the body's healing process
- The use of non-resorbable, titanium membranes, as well as Khoury plates technique can achieve GBR by ensuring graft stability and space maintenance so as to ensure optimal neovascularization
- Hands-on practical training utilizing actual pigs jaws

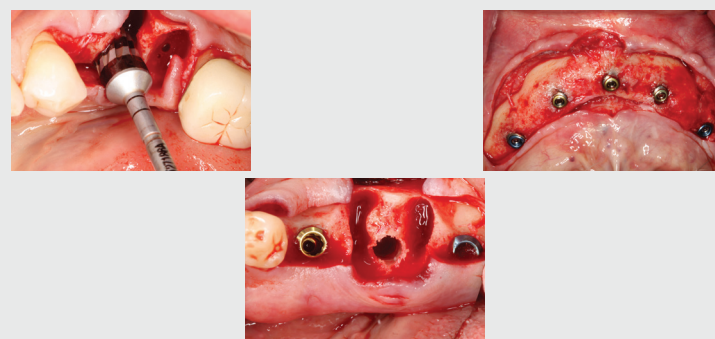


Contemporary Ridge Augmentation: Lasso GBR & Osseodensification Protocols

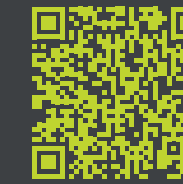


Learning Objectives:

- Rationale for new materials and techniques
- Advantages and disadvantages
- Flap management
- Bone instrumentation for maximum tissue preservation
- Material selection based on material properties and features
- Implant selection based on site-specific design
- Hands-on practical training utilizing actual pigs jaws

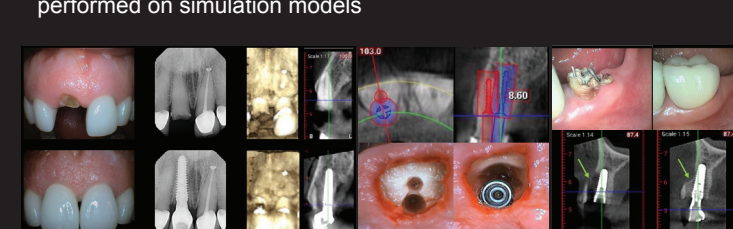


SPoT (Selective Preservation of Tooth)



Learning Objectives:

- SPOT(Selective Preservation of Tooth) Drilling Protocol is a precise and reproducible tooth guided technique to optimize Partial Extraction Therapy. Reverse engineered diagnostics and unique instrumentation combine the benefits of Osseodensification and Partial Extraction Therapy to improve primary implant stability and early healing. Key elements include understanding and implementation of:
 - Independent trajectory management of root canal apex removal and implant osteotomy
 - Distinctive implant / restorative zones
 - Autografting of Dentin / Bone through innovative use of Densah® Burs in both forward and reverse
- Hands on SPOT training for anterior and posterior teeth will be performed on simulation models

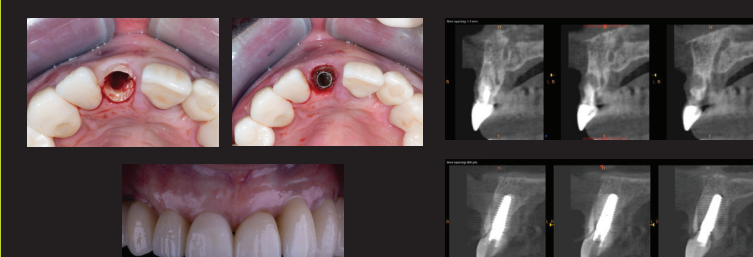


Partial Extraction Therapy (PET)



Learning Objectives:

- Partial Extraction Therapy (PET) Techniques
- Discuss how to maintain the buccal bone plate to prevent the collapse of the alveolar bone creating ideal soft tissue
- This lecture and hands-on will take you through the different options of immediate implant placement including the PET step-by-step protocol
- Hands-on practical training utilizing simulation models

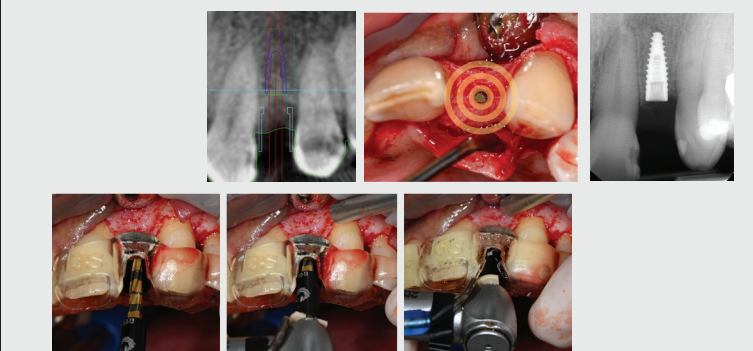


Digital Guided Surgery with Osseodensification



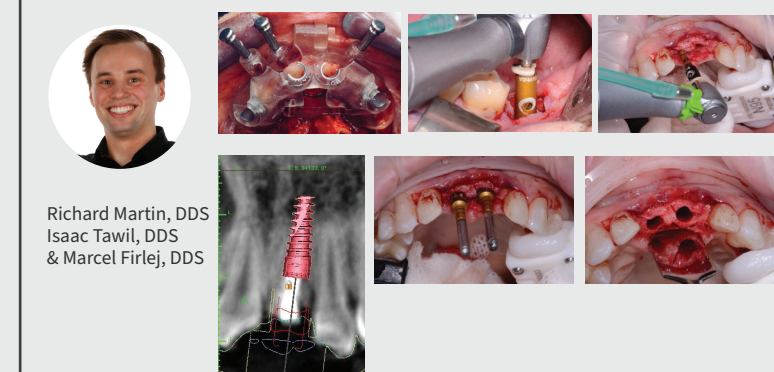
Learning Objectives:

- Digital workflows in implant dentistry
- Utilizing virtual implant planning for predictable outcomes
- Do's and don'ts in treatment planning and execution
- Step by step use of the Versah® Guided Surgery System
- Hands-on training using the Versah® Guided Surgery System for different indications on simulation models



Learning Objectives:

- Interpretation and diagnosis of CBCT
- Interpretation and manipulation of intraoral scanning fundamentals
- Restorative Digital Planning of single and full mouth implant utilizing multiple recognized software platforms
- Hands-on practical training utilizing simulation models



Richard Martin, DDS
Isaac Tawil, DDS & Marcel Firlej, DDS

Complex Esthetic Rehabilitation, A Multi-disciplinary Approach



Learning Objectives:

- Case Diagnosis and Classification of implant sites using CBCT and digital 3D software
- What are the four most important diagnostic components leading to a successful treatment design
- How and when should we perform immediate/delayed implant placement
- Understand the potential altering of ridge form initiated by orthodontic extrusion and intrusion
- How to integrate implants designs and abutment selection with soft and hard tissues augmentation procedures to create the most esthetics zone of emergence profile
- Shaping of tissue through restorative profile and appropriate abutment selection
- Appreciate the importance of proper treatment sequence on case success
- What are the risk factors in esthetic rehabilitation

Full Arch Rehabilitation with Same Day Restoration



Learning Objectives:

- The Appropriate Case Selection
- Same Day treatment protocol advantages (immediate function, cost saving, patient satisfaction, treatment acceptance)
- The Surgical Technique of Co-Axis & MAX implants placements with use of Versah Osseodensification in order to optimize the case with primary stability for immediate loading
- The Innovative Prosthodontic Protocol, characterized by its simplicity, to increase patient acceptance
- Hands-on practical training utilizing simulation models

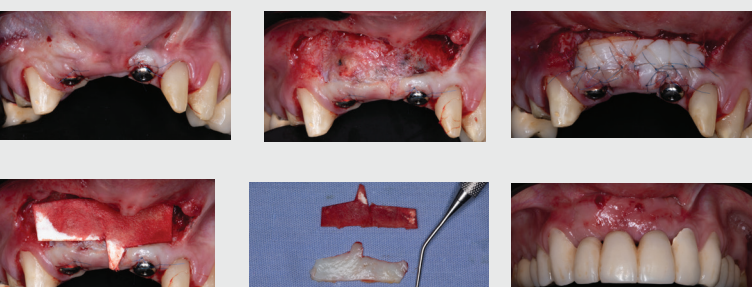


Creating Ideal Soft Tissue Around Implants



Learning Objectives:

- Treatment planning
- Soft tissue manipulation to achieve predictable outcomes
- Review several techniques in order to maximize both functional and aesthetical results
- We will review practical tips on all aspects of soft tissue management, which you can take back to your practice
- Hands-on practical training utilizing actual pigs jaws



Contemporary Strategies for Soft Tissue Development

Immediate Dentoalveolar Restoration (IDR I & II)



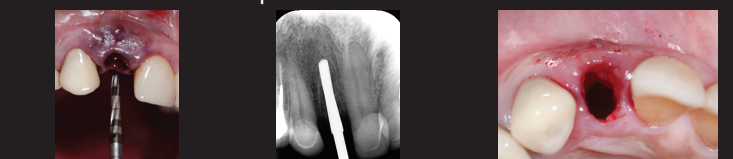
Learning Objectives:

- Principles of flap management
- Strategies to optimize autologous soft tissue harvesting
- Rationale for new materials and techniques
- Advantages and disadvantages
- Suturing techniques for predictable outcomes
- Hands-on practical training utilizing actual pigs jaws



Learning Objectives:

- Understand bone biology and the scientific basis of the IDR technique
- Indication and contraindication
- Step-by-Step technique for:
 - Immediate loading in intact sockets (IDR I)
 - Immediate loading in non-intact sockets (IDR II)
 - Implant positioning in relation to alveolar buccal bone thickness
- Use of the maxillary tuberosity as a donor site – tissue biology and surgical technique
- Emergence profile design on implant-supported prosthesis
- Indications for the use of cortico-cancellous in several situations of alveolar bone defects
- Describe how to harvest an autogenous bone graft from maxillary tuberosity
- IDR and Osseodensification
- Complications and how to avoid them



Osseodensification with Zygomatic Implantology Utilizing the ZAGA Surgical Concept

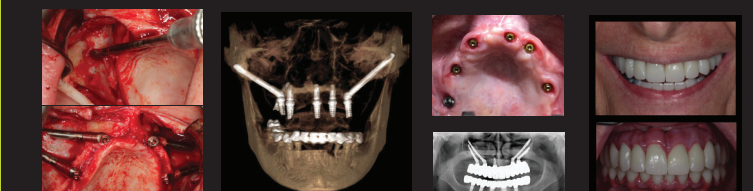


Learning Objectives:

- Diagnostic and Treatment planning
- Zygomatic Implant Site Development and Instrumentation utilizing Osseodensification
- Radiographic and clinical assessment for the paranasal sinuses
- Review criteria of success, complications, and soft tissue management
- ZAGA Surgical Modalities and Treatment Planning utilizing an actual case example with CBCT Imaging
- Surgical Hands-on utilizing Versah® Zyo simulation models
 - Model 1 will simulate Zygomatic implants in combination with normal implants
 - Model 2 will simulate QUAD Zygomatic Implants (2 on each side)



Costa Nicolopoulos, BDS, FFD
Carlos Aparicio, MD, DDS, MSc, MSc, DLT, PhD

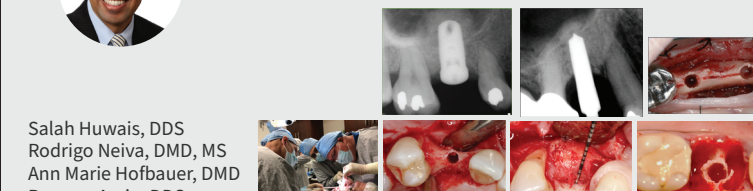


2-Day Live Surgery Course by Participants



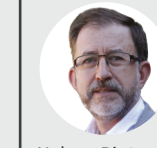
Learning Objectives:

- Review biomechanical, histological, and clinical evidence of Osseodensification
- Learn and practice the Clinical Versatility of Osseodensification:
 - Sub-Crestal Sinus Lift
 - Lateral Ridge Expansion
 - Immediate Implant Placement with OD
 - Guided Expansion Graft (2-Stage Approach)
 - Universal Guided Surgery Protocol
- Hands-on practical training utilizing actual bone specimens and simulation models
- Day Two:**
 - Perform and assist in surgical procedure(s) utilizing Osseodensification clinical protocols under direct guidance and supervision



Salah Huwais, DDS
Rodrigo Neiva, DMD, MS
Ann Marie Hofbauer, DMD
Ramsey Amin, DDS

Autologous Biomaterials & Growth Factors, L-PRF



Learning Objectives:

- Understand the science-based evidence for L-PRF applications
- Understand the effect of Osseodensification in combination with autologous biomaterials to optimize implant treatment outcomes
- The synergy of using autologous products and biomimetic implant surfaces for optimized implants healing outcome
- Understand and learn the use of the right combination of bio-activators and biomaterials to enhance tissue regeneration and implant outcome in challenging cases
- Utilizing 3D model of a real case for surgical treatment planning for both hard and soft tissue ridge preservation and site optimization
- Review blood draw techniques to facilitate the harvesting autologous growth factors
- Review surgical procedures to achieve "Natural Guided Regeneration"



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