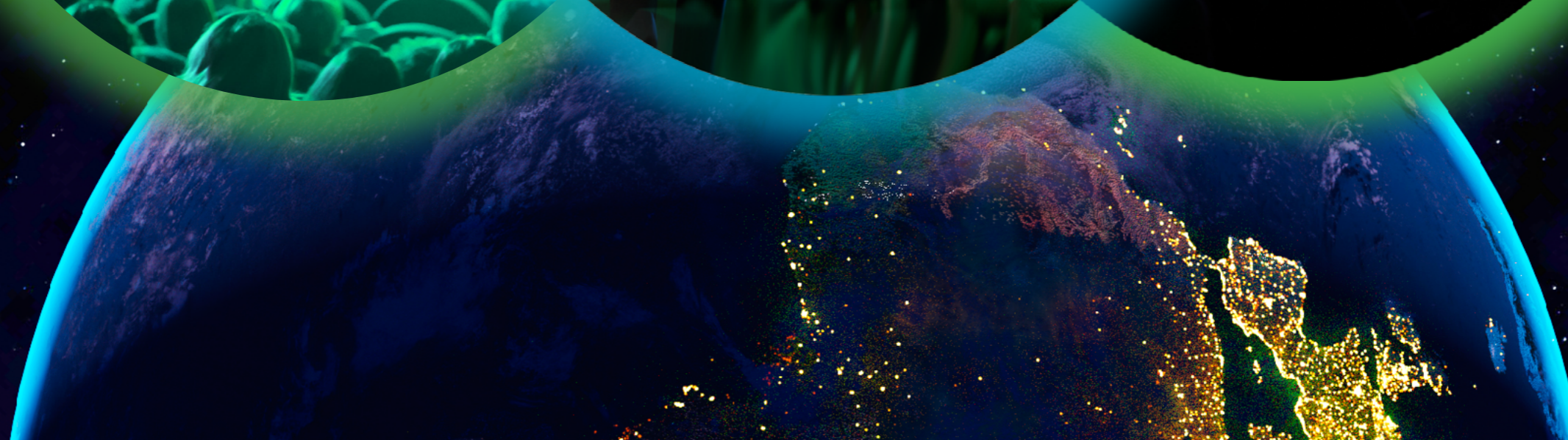
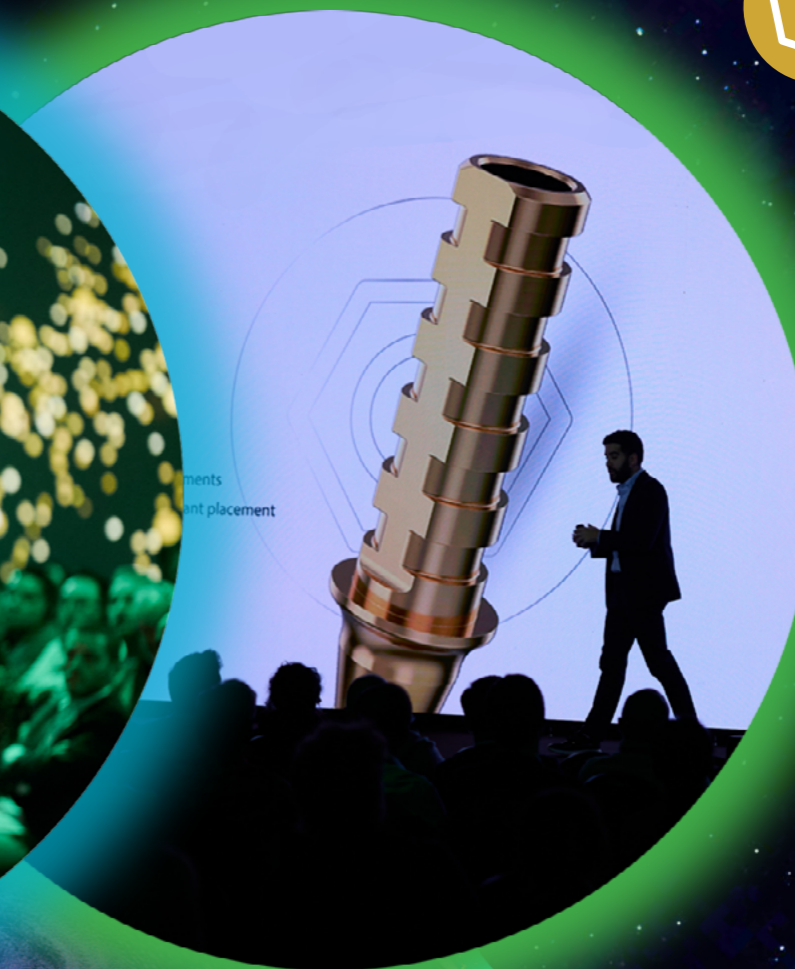


**OFFICIAL  
SPEAKERS  
BOOKLET**



# TRAINING & EDUCATION WHERE KNOWLEDGE MEETS PRACTICE



“ Education is the most powerful weapon  
which you can use to change the world. ”

~ NELSON MANDELA



## LECTURERS

### A-H

Dr. Fahim Atamni	6
Dr. Adriana Castro Calderon	7
Dr. Giampiero Ciabattoni	8
Dr. Darcio Fonseca	9
Dr. Amir Gazmawe	10
Dr. Asaf Harel	11

### K-M

Dr. Fares Kablan	12
Dr. Yoav Leiser	13
Dr. Henriette Lerner	14
Dr. Pedro Moura	15
Prof. Ofer Moses	16
Dr. Jesús Muñoz Peñalver	17

### R-T

Dr. Gustavo Reales	18
Dr. Pini Reisman	19
Dr. Isabella Rocchietta	20
Dr. Michel Rogé	22
Dr. Alberto Salgado	23
Dr. Ernest Lucas Taulé	24

### T-Y

Dr. Juan Carlos Torres	26
Dr. Aleksandr Tarhanov	27
Dent. Tech. Boris Tsatskis	28
Dr. Stuardo Valenzuela Manfredi	29
Dr. Grzegorz Wasiluk	30
Dr. Gustavo Yatzkaier	31



**PROF. FAHIM ATAMNI**  ISRAEL • LANGUAGE: ENGLISH, HEBREW, GERMAN

Dr. Atamni received his doctorate in dental medicine from Johann Wolfgang Goethe University (JWGU), Frankfurt am Main, Germany in 1987, and between 1985-1989, he specialized in oral surgery at the Department of Oral and Maxillofacial Surgery at JWGU. Between 2004-2017, Dr. Atamni was involved in postdoctoral studies in oral implantology at USMF University in Moldova, which resulted in receipt of his doctor habilitate title from that university for his medical science thesis on “Dental Implant Placement in Posterior Edentulous Maxilla”.

Dr. Atamni’s research interests focus on sinus floor augmentation and evidence-based evaluation of different treatment modalities of the atrophic posterior maxilla and GBR. He participates in the quest to improve and evaluate new minimally invasive surgical techniques of sinus floor augmentation. Today, he runs private practices for oral surgery and implantology in Tel Aviv, Kfar-Saba, and Baka El Garbia, Israel.

Dr. Atamni is the author and co-author of over 40 scientific publications in the field of maxillary sinus floor augmentation and alternative methods. He has been a guest speaker at a range of annual scientific meetings of the European Association for Osseointegration (EAO).

**🎯 Topics**

- Management of the posterior maxilla – treatment concepts and alternative implant treatment concepts in the posterior maxilla – sinus floor elevation and alternatives.
- Lateral wall sinus augmentation - avoiding pitfalls through current maxillary sinus augmentation - state-of-the-art predictability and clinical recommendations.
- Maxillary sinus augmentation – common issues and guidelines for dental surgeons.
- Alternative methods for implantation to avoid sinus grafting.
- Lateral wall sinus augmentation vs. trans-crestal sinus floor elevation (TCSFE) without bone grafts – intra-sinus bone formation.
- Flapless and graftless trans-crestal sinus floor elevation – intra-sinus bone formation.
- Solutions for the rehabilitation of the atrophic posterior maxilla posterior maxilla reconstruction – current and future trends.
- New bone formation following sinus membrane elevation without bone grafting complications associated with sinus augmentation – learning from mistakes/ complications associated with sinus grafting procedures – management and prevention.



**DR. ADRIANA CASTRO CALDERON**  SPAIN • LANGUAGE: ENGLISH, SPANISH

Dr. Adriana Castro Calderon holds a European Master’s degree in Endodontics from the Universitat Internacional de Catalunya in Barcelona, a Master’s degree in Oral Surgery and Implantology from the Complutense University of Madrid, and a Specialist degree in Oral Medicine from the Complutense University of Madrid.

She currently serves as the Director of the Postgraduate Program in Digital Dentistry at the European University of Madrid. In addition, she is an Adjunct Professor in the Master’s Program in Endodontics and Restorative Dentistry at Rey Juan Carlos University in Madrid, as well as in the Master’s Program in Surgery, Periodontics, and Implantology at the Mississippi University Institution in Madrid.

Dr. Castro Calderon is the author of several scientific articles published in peer-reviewed journals in the fields of Endodontics, Oral Surgery, and Implantology, and serves as a reviewer for various international dental journals.

**🎯 Topics**

- Digital Workflows in Implant Dentistry: From Planning to Execution
- Sinus Floor Elevation with Lift and Guide
- Tooth Auto transplantation with Bio drill Site Preparation
- Emergence Profile Design for Long-Term Esthetic Success
- Ridge Augmentation and Implant Site Optimization
- Digital Planning and Guided Surgery for Full-Arch Rehabilitation



**DR. GIAMPIERO CIABATTONI** |  ITALY • LANGUAGE: ITALIAN, ENGLISH

Dr. Giampiero Ciabattoni is a professor for the Computer Assisted Implant and Prosthetics Master's degree at the University of Genoa, and the author of the highly-acclaimed "Digital Implantology," translated into several languages, and co-author of "Fundamentals of Esthetic Implant Dentistry."

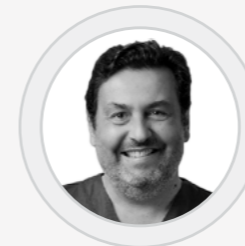
During his career, Dr. Ciabattoni has attended numerous courses at the Brånemark Clinic in Sweden, and worked closely with Prof. Stefan Lundgren, University of Umea, Sweden, Dr. Eric Van Dooren, Belgium, and Dr. Mauro Fradeani, Italy.


He participates in various studies on immediate function, guided surgery, and post-extraction systems, and lectures on these topics at conferences throughout Italy, and around the world.

Dr. Ciabattoni owns and manages a private practice in Faenza, specializing in oral surgery, implantology, and prosthodontics. He is a graduate of the University of Ferrara Medical School, and holds a doctorate in Dentistry and Dental Prosthetics, from the University of Florence.

### 🎯 Topics

- Implant dentistry: the digital workflows
- Post-extractive implants in full-arch restoration: digital workflow in edentulous patients: digital vs classical approach
- Rehabilitation of atrophic edentulous jaws: digital approach
- Digital Implantology in Medically compromised patients and dental implants
- Post-extractive implants in the aesthetic area
- Post-extractive implants in full-arch restoration: digital workflow.
- Digital planning of Post extractive dental implant in full-arch restoration
- Minimally invasive sinus floor augmentation and digital planning



**DR. DARCIO FONSECA** |  PORTUGAL • LANGUAGE: ENGLISH, PORTUGUESE, SPANISH

Dr. Darcio Fonseca graduated from ISCS Sul Dental School in 1997 and completed a fellowship in Implant Dentistry at the University of Miami. He holds postgraduate qualifications in Advanced Implantology, Minimally Invasive Oral Rehabilitation, Digital Dentistry, and Orthodontics.

He is an invited professor at several universities in Portugal, Spain, and Brazil, and serves as a tutor for private hands-on courses in surgery, implantology, and oral rehabilitation. Dr. Fonseca is the author of numerous articles published in national and international journals and is a frequent speaker at national and international congresses.

He is a member of the PET Research Group, President of ALBI – Academia Luso-Brasileira de Implantologia, and Academic Director of PGO UCAM at the University Santo Antonio de Murcia in Lisbon. Currently, Dr. Fonseca is a PhD student and researcher at the Universitat Internacional de Catalunya and the Universitat Politècnica de Catalunya in Barcelona.

### 🎯 Topics

- Different surgical strategies in aesthetic zone : how to prevent and deal with complications
- Planning the final prosthodontics ( FP1 / FP2 / FP3 and FP4 ) before start the surgery in full arch cases
- Partial Extraction Therapies



**DR. AMIR GAZMAWE** | 🇮🇱 ISRAEL • LANGUAGE: HEBREW, ARABIC, ENGLISH

Dr. Gazmawe received his Dental Diploma from the Hebrew University at Hadassah Hospital, Jerusalem in 2002. In 2008, Dr. Gazmawe finished a 4-year post-graduate program in Prosthodontics at the Hadassah Medical Center.

Between the years 2002 to 2007, Dr. Gazmawe worked as a clinical guide for undergraduate students at the Hebrew University and later a member of the Implant Prosthetic Center at Hadassah Hospital in Jerusalem, working as a guide for the post-graduate dentists and as a lecturer. In the years 2010-2012 worked as a reference guide in the Medically compromised patients unit at Poria Hospital in Tiberias and research center.

Dr Gazmawe finished his second specialty in maxillofacial rehabilitation at RAMBAM Medical Center in 2022 and today is part of the apartment of prosthodontics and maxillofacial rehabilitation.

Dr. Gazmawe is a senior specialist and senior guide in the post-graduate center at Rambam Hospital, the biggest hospital in the north of Israel.

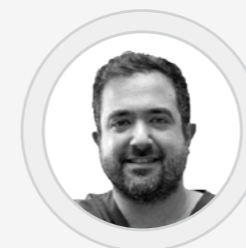
Dr Gazmawe is the main clinical instructor for implant prosthodontics in leading implant companies. presented at many important international congresses as a keynote speaker and performed live surgeries and workshops.

Dr Gazmawe presented lectures and workshops for treating complicated cases with implant-supported prosthetics, cosmetic dentistry, and CAD/CAM technologies.

Dr. Gazmawe practices Implantology surgery and prosthodontics in a private clinic in Ramat-Hasharon equipped with all contemporary digital facilities.

### 🎯 Topics

- The use of tilted implants for restoring atrophic jaws: Indications, planning, clinical consideration, and step-by-step procedures.
- Basic prosthodontics course.
- Advanced prosthodontics course.
- Basic and advanced lectures in Digital dentistry
- CAD/CAM implant prosthesis and materials
- Hands-on courses for implant planning, guiding and impression taking, and conventional and intra-oral scanning using CAD/CAM techniques.
- Financial ergonomics of time and facilities in the dental office during the digital era



**DR. ASAF HAREL** | 🇮🇱 ISRAEL • LANGUAGE: HEBREW, ENGLISH

Dr. Asaf Harel DMD, is a specialist in implantology and full jaw rehabilitation. Graduated from the Lithuanian University of Health Sciences in Kaunas, Lithuania, in 2017.

He has been performing implantation and full jaw rehabilitation with implants since 2018, dr. Asaf Harel has graduated from many courses on advanced oral and maxillofacial procedures, advanced courses on implant rehabilitation, cad-cam, and digital implantation

Dr. Asaf Harel is the owner of two dental clinics in Modiin and Ramla, both clinics are specified in implantation, esthetics, and full jaws rehabilitation.

### 🎯 Topics

- Treating a systemic patient in a private clinic
- Essential tools for dental professionals starting out in the world of implantology



**DR. FARES KABLAN** | 🇮🇱 ISRAEL • LANGUAGE: HEBREW, ENGLISH, ARABIC

Dr. Fares Kablan is a senior consultant at the Oral and Maxillofacial Department at the Galilee Medical Center, Israel. He has over 25 years of work experience in Israel. He completed his BSc and DMD at Tel Aviv University, and studied Medicine at the Technion-Israel Institute of Technology.

Dr. Kablan completed his Oral & Maxillofacial Surgery Program at the Maxillofacial Department at the Baruch Pade Medical Center, Poria. His Current clinical practice is focused on Nerve-Transposition, Anodontia - associated patients, Facial Esthetics and Facial Trauma, Implants and Bone Grafting surgery, Orthognatic and Corrective jaws surgery.

Dr. Kablan developed new methods and techniques on hard and soft tissue grafting and nerve transposition that were introduced as Clinical Innovations at the Academy of Osseointegration in the US.

Dr. Kablan is the first surgeon to describe and use the free fat tissue from the BFP in the oral cavity that was introduced as a clinical innovation at the annual meeting of the academy of osseointegration in the US at 2011.

### 🎯 Topics

- Inferior dental nerve transposition - the use of free fat tissue transfer to improve soft tissue quality at recipient sites of bone augment



**DR. YOAV LEISER** | 🇮🇱 ISRAEL • LANGUAGE: HEBREW, ENGLISH

Dr. Leiser received his DMD degree from the Faculty of Dental Medicine at the Hebrew University in Jerusalem, Israel in 2004, and completed his PhD on the subject of gene expression and hypoxic signaling pathways in 2005. He finished his MD studies in 2018 at the Faculty of Medicine of Tel Aviv University, Israel.

In 2009, Dr. Leiser received the Itay Sharon Rambam Atidim Grant and completed his postdoctoral fellowship at the cancer and vascular research laboratory headed by Prof. Israel Vlodavsky at the Technion in Haifa, Israel.

In 2011, he was one of the researchers to receive the prestigious Wolf Foundation award for outstanding doctoral studies. Dr. Leiser is an attending surgeon in the Department of oral and Maxillofacial Surgery at Rambam Medical Center in Haifa, Israel. He is the head of the laboratory for oral cancer research and previously served as supervisor to MSc students in basic science research and MD thesis.

Today, Dr. Leiser specializes in surgical oncology and surgical and dental rehabilitation in the maxillofacial region using PSI (patient-specific implants) technology. Dr. Leiser has served as a lead editor for international peer-reviewed journals and has published more than 30 scientific and clinical papers. He has served as a chairman and lecturer at several international and national conferences on basic sciences, as well as professional maxillofacial surgery and oncology conferences.

In 2014, Dr. Leiser was elected treasurer of the Israeli Society for Oral and Maxillofacial Surgery, and today serves as its secretary.

### 🎯 Topics

- Advanced protocol for immediate loading in all bone types and heights.
- Immediate extraction and immediate loading of complete jaws-
- Basic and advanced implant placement-
- Teeth extractions including wisdom and soft tissue closure techniques-
- Basic techniques for bone regeneration-
- Advanced techniques of bone regeneration
- Dental implants and soft tissue complications
- Sinus augmentation procedure and complications



**DR. HENRIETTE LERNER** |  GERMANY • LANGUAGE: GERMAN, ENGLISH

Dr. Henriette Lerner is the founder and Director of HL Dent Clinic and Academy in Baden-Baden, Germany, an academic clinical, teaching, and research facility of Johann Wolfgang Goethe University, Frankfurt on Main.

Since 1990 she was granted the degree of Doctor Medic (DMD degree) from the Faculty of Dental Medicine, Temeschburg, Romania. Among other certifications, she is a board member expert DGOI, (German Society of Oral Implantology), iCoi Diplomate Director of the Seattle Study Club Baden-Baden. Editorial advisor of Practical implantology Paper, Germany.

Her domain expertise is in the fields of clinical research, and advanced techniques of soft hard tissue augmentation, aesthetics, and function in complex implant cases and digital virtual planning.

She is the author of various scientific papers and book chapters, covering the area of implantology, esthetics, and dental surgery.

#### 🎯 Topics

- Accuracy for Perfect Esthetics in Digital Workflow. Science and Clinics
- Digital Data Acquiring, Smile visualization.
- Digital Planning of Bone, soft Tissue and Prosthetic Reconstruction
- Guided Surgical Digital approach
- Final Esthetic Reconstructions
- Bone and Soft tissue surgery



**DR. PEDRO MOURA** |  PORTUGAL • LANGUAGE: ENGLISH, SPANISH, PORTUGUESE

Dr. Pedro Moura is a member of the Board of the Portuguese Society of Implantology and Osteointegration (SOPIO). In 2014, he founded and is currently the pedagogic coordinator at Foramen Dental Education, a dental training center in Porto dedicated to educating dentists in all areas of dentistry.

In collaboration with Foramen Dental Education, he is also the Director of the Surgery and Clinical Residency Master's program, at Universidad Miguel Cervantes, where he leads a team of residents over a 10-month education and training period.

Dr. Moura lectures regularly at both national and international conferences and has been a keynote speaker at numerous events in the field of dental surgery, including autologous grafts, digital dentistry, sinus lift, full arch, and mucogingival procedures. He owns and manages a clinical practice in Porto that is limited to surgery.

#### 🎯 Topics

- Full-Arch Immediate Loading: From Planning to Surgery
- Redefining Full-Arch Implantology: All-on-X Concepts and Innovations
- Mastering the Split Autogenous Bone Block Technique: Predictability in Complex Cases
- No Bone Land. Exploring advanced techniques in atrophic full arch implantology



**PROF. OFER MOSES** | 🇮🇱 ISRAEL • LANGUAGE: HEBREW, ENGLISH

Prof. Moses is a professor of periodontology in the School of Dental Medicine at Tel Aviv University in Tel Aviv, Israel, where he is also an instructor in the periodontology & dental implantology postgraduate program and a member of the educational and research board responsible for the final projects of graduate students.

His current fields of research include different aspects of GBR; GTR; the use of different biomaterials and dental implants in diabetic patients; gene expression during molecular events following GBR procedures; innovative grafting materials; and the influence of drilling protocols and implant neck design on bone-to-implant contact during early and late healing cascade.

Prof. Moses has extensive clinical expertise in periodontal and regenerative treatment, soft tissue and osseous aesthetic microsurgery (teeth and implants), dental implants, and advanced surgical solutions for bone regeneration.

He was the European winner of the 2013 Basic Science Dental Implantology Competition (Dublin, Ireland) and a finalist in the European Basic Science Research competitions held in Glasgow, Scotland (2010), Dublin, Ireland (2013), and Rome, Italy (2014).

Prof. Moses has authored/co-authored over 60 articles published in international peer-reviewed journals. He is a scientific consultant to the Israeli Ministry of Health and Science and the Israeli Chief Scientist and serves as a dental implant consultant to biotechnology and implant companies.

Prof. Moses is also a reviewer of requests to various international science grant foundations, and a reviewer of papers tendered for publication in several international periodontal dental implant, and pharmaceutical journals.

#### 🎯 Topics

- Guided bone regeneration in the diabetic patient.
- Scientific background for research and development of dental implants



**DR. JESÚS MUÑOZ PEÑALVER** | 🇪🇸 SPAIN • LANGUAGE: ENGLISH, SPANISH

Dr. Jesús Muñoz Peñalver is a distinguished periodontist and Clinical Director at Drs Muñoz – Dental Clinic.

He graduated with honors, receiving the Extraordinary End of Degree Prize, and holds a Master's degree in Periodontology (MSc) from the International University of Catalonia (UIC), Barcelona.

Dr. Muñoz Peñalver currently serves as a Board Member of the European Federation of Periodontology (EFP) and is Co-Founder of the European Academy of Digital Dentistry (EADD).

In addition, he is an Associate Professor in the Department of Periodontology at UCAM (Murcia).

His academic work includes several peer-reviewed publications and book chapters, and he is a frequent speaker at national and international congresses.

As a Key Opinion Leader for leading dental industry companies, Dr. Muñoz Peñalver combines clinical excellence, scientific rigor, and educational passion in advancing the field of modern periodontology.

#### 🎯 Topics

- Guided Surgery in Modern Implantology: Beyond Implant Placement
- Periodontal and Peri-implant Plastic Surgery: Advanced Soft Tissue Management
- Implantology in an Interdisciplinary Environment: Diagnosis, Planning & Communication



**DR. GUSTAVO REALES** | 🇦🇷 ARGENTINA • LANGUAGE: SPANISH

Dr. Gustavo Reales graduated as a Dental Surgeon from the School of Dentistry, University of Buenos Aires, Argentina, in 1992. Specialist in Oral Implantology from the Pontificia Universidad Católica Argentina. Graduated from the Current Program in American Dentistry from the School of Dentistry at New York University, USA.

From 2005 to 2013 was Chair Professor of Fixed and Removable Prosthesis at John Fitzgerald Kennedy University Buenos Aires – Argentina.

He is the coordinator of the Current Program in American Dentistry - New York University - NY – USA. He is the Director of Investigation Projects in collaboration with Tel Aviv University, CNE, and the University of Buenos Aires. He is also the Director of RPI Group, for Knowledge and Investigation.

He is currently the Director of the Master's Degree in Oral Implantology at the National University of Dental Education, Asunción, Paraguay.

Dr. Gustavo Reales Lecturer in over 50 Conferences and Courses, national and worldwide.

### 🎯 Topics

- Immediate implants
- Conventional implants
- Immediate loading
- Immediate implants with immediate loading
- Sinus lifting, complex prosthetics, simple prosthetics on implants



**DR. PINI REISMAN** | 🇳🇱 NETHERLANDS • LANGUAGE: ENGLISH, DUTCH

Dr. Pini Reisman is a highly experienced dental professional with a career spanning over four decades. He graduated from THK Groningen in May 1983 and began his professional journey working in various dental practices, gaining extensive clinical experience.

In 1986, he established his own dental clinic, which grew into a nine-chair practice. Throughout his career, Dr. Reisman has pursued continuous education and advanced training in multiple areas of dentistry.

His areas of expertise include dental implants, prosthetics, endodontics and aesthetic dentistry.

Dr. Reisman has been placing implants since 1992 and is a certified implantologist registered with the NVOI (Dutch Association of Oral Implantology). His dedication to excellence and innovation has made him a respected figure in the dental community.

### 🎯 Topics

- Management of the posterior maxilla – treatment concepts and alternative implant treatment concepts in the posterior maxilla – sinus floor elevation and alternatives.
- Lateral wall sinus augmentation - avoiding pitfalls through current maxillary sinus augmentation - state-of-the-art predictability and clinical recommendations.
- Maxillary sinus augmentation – common issues and guidelines for dental surgeons.
- Alternative methods for implantation to avoid sinus grafting.
- Lateral wall sinus augmentation vs. trans-crestal sinus floor elevation (TCSFE) without bone grafts – intra-sinus bone formation.
- Flapless and graftless trans-crestal sinus floor elevation – intra-sinus bone formation.
- Solutions for the rehabilitation of the atrophic posterior maxilla posterior maxilla reconstruction – current and future trends.
- New bone formation following sinus membrane elevation without bone grafting complications associated with sinus augmentation – learning from mistakes/ complications associated with sinus grafting procedures – management and prevention



**DR. ISABELLA ROCCHIETTA** | 🇮🇹 ITALY • LANGUAGE: ITALIAN, ENGLISH

Honorary Senior Research Associate to the department of Periodontology of the UCL Eastman Dental Institute, London. Lecturer for the Diploma in Implant Dentistry at The Eastman Dental Institute, UCL, London. MSc in Restorative and Aesthetic Dentistry from the University of Manchester, UK.

Elected board member of the Osteology Foundation from 2023. Board Member of the EAO (European Academy for Osseointegration) from 2016 to 2022. Chairman of the EAO Junior Committee from 2007 to 2011 and member of the Experts Council of the Osteology Foundation.

Author of several international peer reviewed publications and book chapters and international speaker on bone regeneration, bone grafting with growth factors, tissue engineering, soft and hard tissue neo-formation with autogenous living cells, osseointegration and implant protocols.

#### 🎯 Topics

- Guided Bone Regeneration: Impact on indications, treatment planning, surgery, and managing complications
- Guided Bone Regeneration to treat Severe Atrophies, what is changing





**DR. MICHEL ROGÉ** |  ANDORRA • LANGUAGE: ENGLISH, FRENCH

Dr. Michel Rogé is an expert in highly specialized aesthetic dentistry, national and international speaker, and author and co-author of numerous books, and articles on aesthetic dentistry in industry journals. His research focuses on the development of the previsualization concept, "Computerized Aesthetic Analysis."

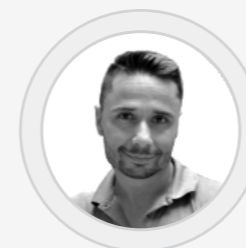
A former Visiting Professor, Faculty of Dentistry, Prosthodontics Department, and Preceptorship, School of Dentistry, Dental Esthetics, both at USC, Los Angeles, Dr. Rogé received his undergraduate degree in Dentistry and DDS, Faculty of Dentistry, and Certificate in Bacteriology and Virology, Faculty of Medicine, both from the University of Montpellier, France.

He holds a Certificate in Prosthodontics, Goldman School of Dentistry, Boston University, MSc in Education (MSD), USC, and Certificate of Advanced Studies, Fixed Prosthesis, University of Montpellier.

Dr. Rogé manages a private practice limited to Prosthodontics in Andorra, Europe.

### 🎯 Topics

- Esthetic previsualization
- Tooth versus implant in dental esthetics
- ART/SCIENCE: A Symbiotic relationship in dental aesthetics
- Realism, the Essence of Dental Esthetics
- Evaluation and Control in Esthetic Dentistry
- Full Mouth Rehabilitation: 35 + years of clinical experience



**DR. ALBERTO SALGADO** |  SPAIN • LANGUAGE: ENGLISH, SPANISH

Dr. Salgado has a Master of Surgery from the University Complutense of Madrid and a Master of Implants from the University Complutense of Madrid. He has been awarded the Best Academic Award from the University Complutense of Madrid. He completed the Implant Course at New York University.

Dr. Salgado is the Chairman Professor of the Specialist Course in Advanced Surgery and Regeneration at the University Francisco de Vitoria Madrid and is a Guest Professor Master in More than 10 universities. He has given more than 150 National and International Conferences and is a Member of the Piezosurgery Academy as well as a Chair of the Congress Scientific Report European Academy for Osseointegration.

Dr. Salgado is a Member of the Communication Committee of the European Association for Osseointegration and a Member of the American Academy of Osseointegration. He is part of Group Aula Dental Avanzada and is the Author and coauthor of several publications and posters in the International Congress of implant dentistry.

### 🎯 Topics

- Immediate implants in aesthetic zone, from the simple to the complex. Importance of bone regeneration and soft tissue regeneration. Immediate loading and immediate Provisionals. Flapless or with flap.
- Soft tissue regeneration around implants. Aesthetic cases. Combination with bone regeneration. How to deal with implant surface exposure.
- Sinus lifting procedures. Lateral sinus lifting. Management of complex cases. Failures & retreating cases. Protocols in sinus lift membrane perforations. Management of sinus oral communications.
- Sinus lifting procedures, short implants, osteotome technique, Friction Free technique, lateral sinus lifting from A to Z .
- Tent pole technique for horizontal and vertical bone regeneration. The importance of autogenous bone. Cross linked membranes. Mandibular approach. Aesthetic cases. Maxilla cases and Bichat adipose corpus.
- The third dentition: how to handle with implant failures. Extraction of implants: kits , piezoelectric devices , burs and trephines . How to perform bone regeneration again. Soft tissue regeneration



**DR. ERNEST LUCAS TAULÉ** |  SPAIN • LANGUAGE: ENGLISH, SPANISH

Dr. Ernest Lucas-Taulé is a specialist in oral implantology and an associate professor at the International University of Catalonia, Department of Oral and Maxillofacial Surgery.

He is an active member of the Spanish Society of Oral Surgery (SECIB), and the Spanish Society of Periodontics & Osseointegration (SEPA), co-author of numerous papers and research in the field of dentistry, and a keynote speaker at national and international conferences and courses in the fields of implantology and autotransplantation.

Dr. Lucas-Taulé practices oral surgery and implantology in Spain and the UK. He holds a degree in dentistry, an international Master's degree in oral surgery, and a PhD in dentistry (cum laude) from the Universitat Internacional de Catalunya (UIC).

#### 🎯 Topics

- New trends and Protocols in implant dentistry
- Implants in the aesthetic area: decision-making process
- Introduction to Guided Surgery: From Digital Planning to Fully Guided Implant Placement
- The Evolution of Implant Connections: Why Use Conical Connection?
- Immediate Implant Placement: Where Are We Now?
- Dental Photography Basics





**DR. JUAN CARLOS TORRES** |  SPAIN • LANGUAGE: SPANISH

Dr. Juan Carlos Torres Segura is a specialist in implantology, advanced oral surgery and complex oral rehabilitation. He is a postgraduate professor in Surgery and Oral Medicine, and Comprehensive Implantology, Catalan Society of Dentistry and Stomatology (SCOE), and an international Master's professor in Oral Surgery, Implantology and Periodontics, School of Implantology and Oral Rehabilitation (ESIRO), Barcelona, Spain.

A member of the Spanish Society of Implants (SEI), and the Spanish Society of Periodontics & Osseointegration (SEPA), Dr. Segura has authored articles in noted scientific journals, and has participated in numerous courses on advanced implantology and prosthetics.

He holds a PhD in Clinical Dentistry, University of Barcelona, MSc in Implantology, ESIRO, graduate degree in Dentistry from the National University of Colombia, Bogotá, and a diploma in Aesthetic Implantology, Regeneration and Advanced Periodontics, Deipa Dental Training Center, Madrid.

Dr. Segura manages a private clinic in Barcelona dedicated to implantology and oral surgery, and leads training programs for implantologists who wish to enhance their clinical knowledge and professional practice.

### 🎯 Topics

- MultiNeo by NiNa surface: characteristics and optimization of surgical outcomes
- Management of different clinical situations with MultiNeo by NiNa (single teeth, multiple teeth, and All-on-Four)



**DR. ALEKSANDR TARKHANOV** |  RUSSIA • LANGUAGE: RUSSIAN

Aleksandr Tarkhanov, M.Sc., is an experienced implant surgeon and orthopedic doctor with over 30 years of expertise in dentistry. He graduated from the Steinbeis Transfer Institute, Biomedical Interdisciplinary Dentistry Institute at Steinbeis University Berlin, and continually engages in professional development programs covering implantology, implant prosthetics, aesthetic and reconstructive dentistry, periodontal surgery, functional dentistry, and occlusion.

He holds an M.Sc. degree from the same institution and is recognized as the author of peer-reviewed articles. Presently, he operates and oversees a private dental practice in both Russia and Israel.

### 🎯 Topics

- Navigational surgical template – philosophy of preoperative digital planning of dental implantation.
- Presentation of the GSTK Surgical Navigation kit.
- The stages of designing and manufacturing a surgical navigation template: the choice of a clinical case, the sequence of obtaining diagnostic information, the interaction between the surgeon, orthopedist and laboratory at the stages of planning and manufacturing a navigation template.
- Practical advice and additional features embedded in the digital surgical protocol: preoperative digital planning of mesostructures on prosthetic implant platforms.
- Planning and manufacturing of surgical reconstructions, etc.
- An algorithm for preparing for surgery using a surgical navigation template.
- Participation in a "live" operation using a surgical navigation template.
- The practical part is the development of manual skills of using a surgical navigation template and a set for GSTK navigational dental implantation on phantom models



**DENT. TECH. BORIS TSATSKIS** | 🇮🇱 ISRAEL • LANGUAGE: HEBREW, RUSSIAN

Mr. Tsatskis is the Master Dental Technician. Between 1982 and 1990, Mr. Tsatskis was a faculty member in the Dental Technician Section of Kyiv Medical School, Russia.

In 1991 he founded and served as CEO of the Rishon LeZion Dental Center in Israel.

In 2005 Mr. Tsatskis became CEO of Isradentor, a comprehensive training center for dentists and dental technicians.

#### 🎯 Topics

- Prosthetic protocols in complex cases - success criteria in implant-supported prostheses.
- Actual dentist-technician interaction at every implant treatment stage, including planning and manufacturing stages in implant-supported fixed and attached prostheses.
- Prosthetic protocols in complex cases - a dialog between prosthetic dentists and dental technicians.
- Prosthetic protocols - a regulation for prosthetic dentists and dental technicians, a technical instruction, or a guideline for creativity?
- Conflicts and Potential Solutions in implant-supported prosthesis



**DR. STUARDO VALENZUELA MANFREDI** | 🇨🇱 CHILE • LANGUAGE: SPANISH

Dr. Valenzuela graduated with honors from Universidad Mayor (Chile) in 2005. In 2012, he earned a Specialist degree in Oral Implantology from Universidad de Chile, followed by the completion of a Master's in Multidisciplinary Dentistry in Spain in 2022.

Actively engaged in academia and professional organizations, Dr. Valenzuela became a member of the Chilean Implantology Society in 2015 and an ITI fellow in 2018. During his career as a university professor worked in the Oral Implantology Specialty (2015-2018), currently, he works as a Director of the Multidisciplinary Implantology program at Universidad Andres Bello, Santiago.

Dr. Valenzuela manages his specialized dental center, VM Dental Studio, a private practice in Ovalle dedicated to advanced implantology and aesthetic dentistry. During his career, Dr. Valenzuela has participated in numerous rehabilitation and implant surgery courses and is a frequent guest speaker at industry seminars and conferences worldwide.

#### 🎯 Topics

- Implants in the Esthetic Zone
- Soft Tissue Management
- Fresh Socket & Immediate Placement
- GBR



**DR. GRZEGORZ WASILUK** |  POLAND • LANGUAGE: POLISH, ENGLISH

Dr. Grzegorz Wasiluk is a graduate of the Medical University of Gdansk, Poland, where he also worked as a researcher in the Department of Dental Prosthodontics and Implant Dentistry. In 2016, he earned his PhD from the Medical University of Białystok with a thesis on undetected cement in CAD/CAM restorations and abutments.

He is a past President and active member of the Polish Academy of Esthetic Dentistry (2016–2022), Polish Ambassador and Certified Speaker of the Digital Dental Society (DDS), EAO member, and ITI Fellow. Dr. Wasiluk is the co-founder of High End Dentistry, an educational platform offering prosthodontics and implantology courses, and co-owner of Med-Oral Clinic in Rumia, Poland.

With over 18 years of clinical experience, he has trained in leading dental centers worldwide, completed the P3 program for international speakers, and is a frequent lecturer at congresses and workshops across Europe and the Middle East. He is a key opinion leader for implant and digital dentistry solutions and has contributed to the clinical development of iOS full-arch scanning protocols (SmartFlags by Apollo).

#### 🎯 Topics

- Full digital approach, for All-on-X, IOS, fixed and removable prosthetic reconstructions.
- Full arch, removable bridge. From alternative treatment to predictable & esthetic solution
- Solutions to avoid complications in implantology



**DR. GUSTAVO YATZKAIER** |  ISRAEL • LANGUAGE: HEBREW, SPANISH ENGLISH

Dr. Gustavo Yatzkaier graduated from the Faculty of Dentistry at the National University of Córdoba, Argentina.

He is a specialist in Oral and Maxillofacial Surgery, having completed his residency at Barzilai Medical Center in Ashkelon, Israel.

Dr. Yatzkaier focuses on implantology, bone augmentation, and computer-guided surgery, and is a national and international lecturer in these fields. In addition, he has published several articles on implantology and computer-guided surgery.

Currently, Dr. Yatzkaier is the Director of the Specialists' Clinic in the Negev, Be'er Sheva, and is a member of several professional associations, including the Israeli Association of Oral and Maxillofacial Surgery, the American Association of Oral and Maxillofacial Surgery, the Israel Dental Association, ICOI, IAOI, and DZGI.

#### 🎯 Topics

- Damage of the IAN, an up-to-date in prevention and treatment
- Accuracy of CBCT images related to presurgical implant treatment planning
- The Role of Hydrophilic Surface on Implant Osseointegration
- Lateral window vs trans-crestal sinus augmentation "The predictable way for success"
- What would you do? A selection of clinical cases-an interactive lecture
- Virtual planning and guided dental implant surgery in a predictable way

