





Lake Maggiore - Baveno, Italy May 18th-21th, 2023

We invite you to take part in our Annual Global Conference.

Enjoy an excellent scientific program ,connect with your peers, learn from world leaders in the Implantology field and expand your professional horizons.





Agenda

MAY 19th, 2023

8:00 am - 8:45 am

RECEPTION AND BREAKFAST



8:45 am - 9:15 am

OPENING

Presented by Dr. Dan Holtzclaw & Dr. Maurice Salama



MAIN PODIUM WITH ALTERNATING LECTURERS

Moderated by **Dr. Dan Holtzclaw and Dr. Maurice Salama**

Moderated by Dr. Dan Holtzclaw and Dr. Maurice Salama	
9:15 am - 10:00 am	FULL ARCH SOLUTIONS EVOLUTIONS AND TRENDS: FROM SINUS LIFT, ZYGO AND TRANS NASAL SOLUTIONS UP TO GUIDED SOLUTIONS Presented by Dr. Dan Holtzclaw
10:00 am - 10:45 am	THE BUSINESS SIDE & DIGITAL WORKFLOW OF THE FULL ARCH PATIENT Presented by Dr. Maurice Salama
10:45 am - 11:15 am	COFFEE BREAK
11:15 am - 12:00 pm	SINUS LIFT VERSUS ZYGOMATIC IMPLANTS – ECONOMY OF COST AND TIME Presented by Dr. Dennis Smiler
12:00 pm - 12:45 pm	HISTORY, EVOLUTION AND STATE OF ART OF NORIS ZYGOMATIC IMPLANTOLOGY Presented by Dr. Francesco Grecchi
12:45 pm - 1:45 pm	LUNCH
2:00 pm - 2:45 pm	ACCEPTED PRINCIPLES IN FULL ARCH TREATMENT, MULTICORTICAL ANCHORAGE IS POSSIBLE USING A "TRANS NASAL" APPROACH Presented by Dr. David Zelig
2:45 pm - 3:30 pm	GUIDED SOLUTIONS WORKFLOW -ADVANCED AND INNOVATIVE SOLUTIONS Presented by Prof. Francesco Zingari & Dr. Francesco Gallo
3:30 pm - 3:45 pm	COFFEE BREAK
3:45 pm - 4:30 pm	NAVIGATION SOLUTIONS Presented by Dr. Luigi Stefanelli
4:30 pm - 5:15 pm	EXPERTS PANEL AND Q&A

Moderated by **Dr. Dan Holtzclaw & Dr. Maurice Salama** with the participation of the Global ZygoPro Experts

7:30 pm - 12:00 am

GALA DINNER PARTY

An exclusive dinner party in a special and secret location near the lake

Hands-On Model Workshops

SATURDAY, MAY 20th, 2023



9:00 am - 3:30 pm

ZYGOMATIC SOLUTION FOR ATROPHIC JAWS

Lectured by

Prof. Dr. Alexander D'Alvia Salvoni, DDS, MScD, PhD

Dr. Vladimir García Lozada, DDS, MS, PhD



9:00 am - 3:30 pm

TRANS-NASAL IMPLANT AS AN ALTERNATIVE TO THE OUAD ZYGOMA CONFIGURATION

Lectured by

Dr. Juan Gonzalez, DMD, OMS

Dr. Sara Emery, DDS



9:00 am - 3:30 pm

A SMILE IN ONE DAY - HOW TO UTILIZE THE "ALL-ON-X" PROTOCOL WITH CLASSIC AND PTERYGOID IMPLANTS FOR REHABILITATION OF THE EDENTULOUS RIDGE

Lectured by

Dr. Dan Holtzclaw, DDS, MS



9:00 am - 3:30 pm

TOTAL DIGITAL SOLUTION FOR TOTAL CARE. WHY NORIS GPS?

EZGUIDE™ AND EZGOMA®

Lectured by

Prof. Francesco Zingari, DDS

Dr. Maurice Salama, DMD



5:00 pm

BOAT TOUR TO ISOLA BELLA ISLAND



7:00 pm

DINNER EVENT AT THE HOTEL



SATURDAY, MAY 20th, **2023** 9:00 am to 3:30 pm

HANDS-ON MODEL WORKSHOP

ZYGOMATIC SOLUTION FOR ATROPHIC JAWS

Lectured by

Prof. Dr. Alexander D'Alvia Salvoni, DDS, MScD, PhD **Dr. Vladimir García Lozada,** DDS, MS, PhD

OVERVIEW

Patients suffering from severe jaw atrophies and in need of long-lasting Osseointegrated implant retained restorations are on the rise.

Rehabilitation with zygomatic implants stands for a key solution in the treatment of such complex cases.

This lesson will focus on dental implantology using zygomatic implants by presenting the latest trends in this groundbreaking implant-prosthetic treatment.

COURSE OBJECTIVES

- Anatomical insights related to surgery of atrophic jaws
- Overview of rehabilitation treatments for maxillary atrophic jaws (zygomatic, pterygoid and nasal implants
- Noris Medical Extrasinus Zygomatic protocol
- Key prosthetic ideas for immediate loading for atrophic jaws





SATURDAY, MAY 20th, 2023 9:00 am to 3:30 pm

INTERACTIVE HANDS-ON MODEL WORKSHOP

A SMILE IN ONE DAY HOW TO UTILIZE THE "ALL-ON-X" PROTOCOL WITH CLASSIC AND PTERYGOID IMPLANTS FOR REHABILITATION OF THE EDENTULOUS RIDGE

Lectured by

Dr. Dan Holtzclaw, DDS, MS

OVERVIEW

How to utilize the "All - on - X" protocol with conventional and nonconventional implants for rehabilitation of the edentulous ridge.

All on X" is the most rehabilitating treatment modality for most patients who are edentulous or soon to be edentulous. This is a one-day full scope course covering every aspect of treatment of the atrophic maxilla with respect to immediate loading. The course will cover the latest protocols concerning osteotomy preparation utilizing osseodensification, Autologous growth factors utilization derived from blood and dentin and prosthetic protocols.

COURSE OBJECTIVES

- Oiscuss indications and alternatives to traditional AOX
- Oiscuss unique configurations of AOX in the premaxilla
- Oiscuss anatomy associated with conventional and nonconventional AOX
- Review indications and contraindications of conventional and nonconventional AOX
- Oiscuss surgical techniques for osteotomy preparation
- Incorporate prosthodontic considerations to AOX
- Hands-On Model Workshop



INTERACTIVE HANDS-ON MODEL WORKSHOP

TRANS-NASAL IMPLANT AS AN ALTERNATIVE TO THE QUAD ZYGOMA CONFIGURATION

Lectured by

Dr. Juan Gonzalez, DMD, OMS

Dr. Sara Emery, DDS

OVERVIEW

Zygomatic implants have proven results and have allowed us to treat the heretofore untreatable patient, to give hope to those who were told that there was none. Quad-zygoma formation is indicated in cases with inadequate bone in maxillary zones 1-3. However, there are patients whose anatomy precludes the placement of 2 implants in one zygoma, or the previous failure has made repositioning a new implant impossible. An alternative site for anchorage should be explored to allow more "impossible" patients to return to function. Using accepted principles in full arch treatment, multicortical anchorage is possible using a "transnasal" approach. We will explore the history of using paranasal bone for dental implant placement and discuss the technique we use.

COURSE OBJECTIVES

Review the basis of the trans-nasal implant

Review surgical anatomy

Review surgical technique



SATURDAY, MAY 20th, 2023 9:00 am to 3:30 pm

HANDS-ON MODEL WORKSHOP

TOTAL DIGITAL SOLUTION FOR TOTAL CARE. WHY NORIS GPS? EZGUIDE™ AND EZGOMA®

Lectured by

Prof. Francesco Zingari, DDS **Dr. Maurice Salama,** DMD

OVERVIEW

Digital dental solutions are growing in interest and popularity. Here, these two experienced clinicians and educators are collaborating on a fast-paced informative workshop for these case types. Entry-level guided surgery cases are implied and will not be focused on. Zingari's approach incorporates exquisite planning for the prosthetics as well as the surgical aspect. As a developer of EZGoma® for advanced atrophy cases involving zygomatic implants, Zingari will go through his step-by-step planning, creation, and execution of the case project.

Similarly, Dr. Maurice Salama will demonstrate case types of classic tuff implants with guided Pterygoid implants within the EZGuide™ protocol.

Final cases with their approaches will be shared with the participants. The hands-on portion, first demonstrated by Dr. Zingari and Dr. Maurice Salama will be followed by a brisk Q&A session. The participants will utilize specifically created demonstration models from actual cases performed by the presenters

Take-home models will be permitted.

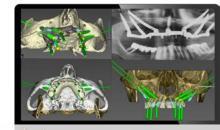
COURSE OBJECTIVES

What are the advantages and limitations of a guided surgery approach?

What are the possible prosthetic pathways to achieve restoration in an immediate load situation?

Identify critical anatomy for advanced implants-zygomatic and Pterygoid

Complications avoided by careful planning and execution





OUR EXPERTS



Speaker

PROF. DR. ALEXANDER D'ALVIA SALVONI
DDS, MSCD, PHD

Dr. Alexander Salvoni studied Dentistry at Methodist University of Sao Paulo and Oral Pathology at University of Sao Paulo. He is professor at Paulista Association of Dental Surgeons and is a specialist in implantology. Dr. Salvoni dedicates his career to teaching the

new generation of Implantologists. He is an internationally recognized expert on the zygomatic technique having placed more than 1000 zygomatic implants. He is a coordinator of post-graduate education in Sao Paulo, Brazil and clinicians from all around the world come to his clinic to learn and practice this technique. Dr. Salvoni is a dedicated educator always searching for the best techniques to teach his students and to treat his patients.



Speaker

DR. LUIGI STEFANELLI

DDS

Graduation in Civil Engineering at Politecnico di Torino. Graduation cum laude in dentistry and prosthetics at "Sapienza" Università di Roma. P.h.d. in head and maxillofacial diseases at la "Sapienza" Università di Roma. Professor at the master in implantology at "Sapienza"

Università di Roma since 2014. Professor at the master in prosthetics at la "Sapienza" Università di Roma since 2015. Master clinical trainer and opinion leader for Claronav, Navident. An active member of the Digital Implant and Restorative Academy. Director of the Dynamic Navigation Society. Author of numerous papers on guided surgery. Author of 3 patents on static guided surgery.



Speaker

DR. DAVID ZELIG

DDS, OMS

Dr. David Zelig is a board-certified Oral and Maxillofacial Surgeon. He has a Bachelor's Degree from the University of Memphis and earned his Doctor of Dental Surgery degree from the University of Tennessee College of Dentistry, he then completed his residency in

Oral and Maxillofacial Surgery at The Long Island Jewish Medical Center. He maintained a private practice in Memphis, TN, active in craniofacial and trauma surgery, as well as oral surgery resident education. After returning to NY, he has been active in facial trauma surgery, and major implant surgery. He is an oral surgeon with The Clear Choice Dental Implant Center, as well as the Smile By Design team. Dr. Zelig is a Fellow of the American Association of Oral and Maxillofacial Surgeons, the American Dental Association, and the New York State Dental Association. In his free time, he enjoys time with family, weightlifting, cycling and quitar.



Speaker

DR. JUAN GONZALEZ

DMD, OMS

Dr. Gonzalez is a Board Certified Oral and Maxillofacial Surgeon. Over the last two decades he's practiced full scope oral and maxillofacial surgery to include complex dentoalveolar surgery, third molar removal, orthognathic surgery, facial trauma, dental implants, facial

cosmetic surgery and temporomandibular joint surgery. Dr. Gonzalez is also highly trained in all aspects of anesthesia and has performed over 14,000 moderate to deep sedations. For the last 4 years he's concentrated solely on full arch surgery (All on X) procedure, specially the severe bone loss cases requiring special implants like zygomatic and pterygoid implants. He is also an editorial member of the Journal of Implants and Advanced Clinical Dentistry, one of the largest and most prestigious dental journals. Dr. Juan Gonzalez was born in Spain and raised in Puerto Rico. After finising dental school, and while in the Army, Dr. Gonzalez completed his four year Oral and Maxillofacial training at Brooke Army Medical Center. He attained the rank of Lieutenant Colonel and after 12 years of active duty transferred to the Air Force Reserves where he's been for the last 8 years as the Chief of Professional Services directly supervising 6 physicians. He's also been a highly sought educator helping train dozens of active duty surgery residents. When not taking care of patients, Dr. Gonzalez remains active by traveling with his wife and three daughters, flying, shooting, hunting, wakeboarding, running barefoot half marathons and drinking wine with friends.



Speaker

DR. VLADIMIR GARCÍA LOZADA

DDS, MS, PHD

Dr. Vladimir García Lozada is graduated in Dentistry, Oral Surgery and Maxillofacial Implantology from different international programs of Universities and Hospitals. He went through a residency program in Oral and Maxillofacial Surgery in Brazil, and he qualified for

the degree Doctor of Philosophy in Oral and Maxillofacial Implantology PhD program at the Cambridge International University. His research interests and clinical activity include the techniques for the treatment of severe atrophies of the jaws with special focus in complex cases using zygomatic and pterygoid implants, full arch implant rehabilitations and new technologies with CAD/CAM 3D printing medical devices in the field of maxillofacial applications. Lecturer of different Universities Programs in oral implantology as in training courses, webinars and conferences on implant surgery for complex cases. He is author of several articles in national and international journals, and is a member of various scientific societies (IAOMS, SECIB, SEI, ICOI). Founder & CEO of Cibumax for complex implant cases with clinical support, mentorship and training for the treatments in advanced implantology techniques.

OUR EXPERTS



Speaker
PROF. FRANCESCO ZINGARI
DDS

Graduation in dentistry and prosthetics at Università degli studi di Milano. Since 2005 freelancer of the maxillofacial unit at Istituto Ortopedico Galeazzi in Milan. Adjunct professor of prosthetics on zygomatic implants at Università statale in Milan. Adjunct professor of

implantology at Università degli studi di Parma. Speaker at the II degree post - graduation master in digital and guided surgery. Speaker at training courses in advanced implantology and anatomical dissection. Active member of the Digital Implant & Restorative Academy (Di&RA). Author of national and international publications.



Speaker

DR. FRANCESCO GALLO

DDS

Graduation in Medicine and Surgery at Università degli Studi di Napoli in 2003. Specialisation cum laude in Maxillofacial surgery at Seconda Università degli Studi di Napoli. Adjunct professor of zygomatic implantology at Università degli Studi di Milano since 2020.

Member of head and neck cancer surgery division at Istituto Galeazzi in Milan, maxillofacial division at Ospedale Civile in Caserta and ENT division at Ospedale Fatebenefratelli in Milan since 2006. Clinical freelance activity in several healthcare facilities in Italy.



Speaker

DR. DENNIS SMILER

DDS

Dr. Dennis G. Smiler is a Fellow in the: International Congress of Oral Implantology, American Society of Osseointegration, and American Association of Oral and Maxillofacial Surgeons; and is an Associate Fellow of the American Academy of Implant Dentistry. Dr. Smiler

graduated from the University of Pennsylvania, School of Dentistry in 1964. He attended Boston University, Graduate School of Dentistry, earning a Masters of Science degree in 1968. Following an oral surgery internship and residency at Roosevelt Hospital, New York, he returned to California in 1969, establishing his oral surgery practice. Dr. Smiler has published numerous articles in dental professional literature and contributed to periodicals and text books. He lectures extensively and participates in symposiums both domestically and internationally at universities, academy meetings and implant conferences. He maintains a private practice in Encino, California.



Speaker

DR. DAN HOLTZCLAW

DDS, MS

Dr. Dan Holtzclaw is a Diplomate of both the American Board of Periodontology and the International Congress of Oral Implantologists. Long recognized as one of the world's leaders in full-arch implantology, Dr. Holtzclaw has published over 60 articles in peer-

reviewed journals such as the Journal of American Dental Association, the Journal of Periodontology, Implant Dentistry, the International Journal of Periodontics and Restorative Dentistry, and Compendium. Dr. Holtzclaw served as the Editor-In-Chief of the Journal of Implant and Advanced Clinical Dentistry for 13 years in addition to serving as an editorial board member and/or editorial reviewer for six additional dental journals.

With over 150 main podium lectures provided at major dental conferences all over the world, Dr. Holtzclaw has been named a "Leader in Continuing Dental Education" by Dentistry Today Magazine for the past 14 consecutive years. Dr. Holtzclaw currently serves as the Director of Fixed Arch Solutions for Affordable Care, LLC, a DSO with over 360 clinics in 41 states. Dr. Holtzclaw is a proud 13 year veteran of the United States Navy who finished his naval career as the periodontist for the US Navy Blue Angels Flight Demonstration Team.



DR. MAURICE SALAMA

Dr. Maurice A. Salama completed his undergraduate studies at the State University of New York at Binghamton in 1985, where he received his BS in Biology. Dr. Salama received his DMD from the University of Pennsylvania School of Dental Medicine, where he later

received his dual specialty certification in Orthodontics and Periodontics, as well as his implant training at the Branemark Center at Penn.

Dr. Salama is currently on the faculty of the Medical College of Georgia as a 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.

He is also a member of the Team Atlanta Dental Practice which is a multidisciplinary practice world-renowned for its clinical research in reconstructive and esthetic dentistry.

OUR EXPERTS



Speaker **DR. FRANCESCO GRECCHI**MD, OMFS

Graduation in Medicine and Surgery at Università degli Studi di Milano in 1981. Academic Specialisation in General Surgery and Maxillo-Facial Surgery at Università di Milano. Chief of the Jaw Reconstructive Surgery and Advanced Implantology Unit of the Center of

Diagnostics and Treatment for Head and Neck Diseases at Istituto Ortopedico Galeazzi in Milan since 2000. Head of the Maxillo-Facial Surgery Unit at Istituto Ortopedico Galeazzi in Milan since 2002. Consultant of the Maxillo-Facial Surgery Unit at Istituto Stomatologico Italiano in Milan since 2017. Founding Partner of GISOS (Italian Association of Studies for Osseointegration and Osteosynthesis). Author and co-author of over 100 scientific publications. Lecturer on the occasion of national and international courses and conferences.



Speaker

DR. SARA EMERY

DDS

Dr. Sara Emery, who practices at our Advanced Dental Implant Center both locations in Round Rock and Austin, Texas, is a native Texan and dentist with 22 years of experience and service in her community. As an experienced provider, she has demonstrated a strong

history of working in the private practice. Dr Emery now concentrates solely on same day, "All-on-4 or more" implant restorations. Owning and operating a private dental practice for 16 years gave her the experience necessary to excel in the field. Dr. Emery prides herself by offering advanced implant and esthetic services, using the latest technology in digital dentistry with the most advanced techniques. A passion for continuing education enables her to keep current on the most cutting-edge dentistry as she gains the knowledge that she feels can benefit every patient. Dr. Emery received her undergraduate degree from Columbia University, Barnard in New York City, after which she returned to Texas to receive her Doctor of Dental Surgery. She graduated with Cum Laude honors from the University of Texas Health Science Center Dental School in San Antonio, Texas. Dr Emery will discuss the importance of restorative driven surgery. This includes communication with the surgeon and restorative dentist from initial consult to the final prosthesis. In addition, I will discuss the importance of blending function and esthetics for the best outcome.



