

 NORIS Medical®

 ZYGO Pro™



NORIS MEDICAL

2nd Global Conference *Vegas**

May 9th-10th, 2022

Join our team of dedicated experts in implantology and the dental arena who will meet to discuss the latest innovations, discoveries, and trends.

2 Days Conference Agenda

Main Podium Presentations

MONDAY MAY 9th, 2022

7:30 AM - 8:45 AM

BREAKFAST

✓ 8:00 AM - 8:30 AM

OPENING CEREMONY

Presented by Eliran Haim Hagbi, Global C.E.O.

✓ **MAIN PODIUM WITH ALTERNATING LECTURERS**

Moderated by Dr. Maurice Salama & Dr. Dennis Smiler

8:30 AM - 9:30 AM

ALL-ON-X: HOW IT CAN IMPACT YOUR PRACTICE

Presented by Dr. Alexander Nguyen

9:40 AM - 10:40 AM

PLAN LIKE A PRO

Presented by Dr. Christopher W. Barrett & Dr. Rajan Sheth

10:40 AM - 11:00 AM

BREAK

11:00 AM - 12:00 PM

THE ZONE 1 EDENTULISM IN THE TREATMENT OF SEVERELY ATROPHIC MAXILLAE

Presented by Dr. Alexandre Aalam

12:00 PM - 1:00 PM

LUNCH

✓ **MAIN PODIUM WITH ALTERNATING LECTURERS CONTINUED PLUS ZYGOMANIA PART 3!**

Moderated by Dr. Maurice Salama and Dr. Dennis Smiler

1:00 PM - 2:00 PM

EZGOMA®: FROM DIAGNOSTIC WAX-UP TO IMMEDIATE LOADING IN ZYGOMATIC GUIDED SURGERY

Presented by Prof. Francesco Zingari

2:10 PM - 3:10 PM

THE JOURNEY TO REMOTE ANCHORAGE FOR MAXILLARY ALL-ON-X

Presented by Dr. Ramsey Amin

3:15 PM - 3:30 PM

BREAK

3:30 PM - 4:30 PM

ALTERNATIVE AND REMOTE MAXILLARY IMPLANT ANCHORAGE TECHNIQUES: ZYGOMA, PTERYGOID, PIRIFORM RIM, AND NASOPALATINE IMPLANTS

Presented by Dr. Dan Holtzclaw

✓ 4:30 PM - 5:15 PM

EXPERTS PANEL AND Q&A WITH THE AUDIENCE

Moderated by Dr. Maurice Salama and Dr. Dennis Smiler with the participation of the Global ZygoPro Experts

✓ 5:15 PM - 5:45 PM

CLOSING CEREMONY

Presented by Eliran Haim Hagbi, Global C.E.O.

✓ 7:30 PM - 12:00 AM

GALA DINNER EVENT

Hands-On Workshops

TUESDAY MAY 10th, 2022

✓ 9:00 AM - 3:00 PM

CONDESA 2

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

Lectured by Prof. Francesco Zingari & Dr. Maurice Salama

✓ 9:00 AM - 3:00 PM

CONDESA 8

**TREATMENT OF THE SEVERELY ATROPHIC MAXILLA
WITH ZYGOMATIC AND PTERYGOID IMPLANTS**

Lectured by Dr. Dan Holtzclaw & Dr. Juan Gonzalez

✓ 9:00 AM - 3:00 PM

CONDESA 5

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

Lectured by Dr. David Zelig & Dr. Simon Oh

SCHEDULE FOR ALL WORKSHOPS

9:00 AM - 10:00 AM

BEGIN COURSE

10:00 AM - 10:15 AM

CONDESA 3 & 4

BREAK

10:15 AM - 12:30 PM

RESUME COURSE

12:30 PM - 1:30 PM

CONDESA 3 & 4

LUNCH

1:30 PM - 3:00 PM

RESUME COURSE

MONDAY MAY 9th, 2022

Main Podium Presentations

8:30 AM - 9:30 AM

ALL ON X: HOW IT CAN IMPACT YOUR PRACTICE

Presented by **Dr. Alexander N. Nguyen**

OVERVIEW

A well-executed All-on-X procedure involves honest and open communication with patients, meticulous preoperative treatment planning, precise surgical execution, and expert immediate loading techniques. The ultimate goal we strive for is to give patients a second chance at fixed teeth that are as close as possible to their natural dentition in form and function. As the All on X becomes a more prevalent procedure, practices may undergo an evolution of their business models and protocols. On the clinical side, the diversification of treatment options with varying complexity also becomes available with additional training and experience to give our patients the best full arch results possible.

9:40 AM - 10:40 AM

PLAN LIKE A PRO

Presented by **Dr. Christopher W. Barrett & Dr. Rajan Sheth**

OVERVIEW

All-on-X treatment planning can vary widely depending on the surgical and prosthetic skills of the clinician. Factors such as implant type and design as well as prosthetic material can influence patient treatment plans and outcomes. Join us as we review classic modern approaches to full arch fixed rehabilitation.

11:00 AM - 12:00 PM

THE ZONE 1 EDENTULISM IN THE TREATMENT OF SEVERELY ATROPHIC MAXILLAE

Presented by **Dr. Alexandre Aalam**

OVERVIEW

The increasing numbers of completely edentulous patients associated with severely atrophic jaws have encouraged practitioners to incorporate the usage of Zygomatic and Pterygoid dental implants in the practice. When indicated and executed properly they provide patients with sufficient basal anchorage to support an immediately loaded restoration, reduce the anterior-posterior spread and reduce the distal cantilever. Understanding and using remaining basal bone architecture coupled with the knowledge of physiological aging of the facial structures affect the planning of the implant placement.

The purpose of this presentation is to:

- ✓ Propose a treatment algorithm and decision tree making when introducing Zygomatic and Pterygoid dental implants.
- ✓ Understand the effect of aging and bone resorption pattern in surgical planning.
- ✓ Appreciate the synergistic effect of these treatment modalities to improve mechanical stability of the restorative prosthesis.

MONDAY MAY 9th, 2022

Main Podium Presentations Plus Zygomania Part 3!

1:00 PM - 2:00 PM

EZGOMA®: FROM DIAGNOSTIC WAX-UP TO IMMEDIATE LOADING IN ZYGOMATIC GUIDED SURGERY

Presented by **Prof. Francesco Zingari**

OVERVIEW

Guided surgery on zygomatic implants using EZGoma® is one of the most innovative elements of the global dental clinical landscape.

EZGoma® associated with a digital workflow allows us a predictable and methodical measure to obtain a certain result in zygomatic implantology, by guiding our drills and implants where they were designed to be.

As in any guided surgery EZGoma® planning starts with a prosthetic treatment plan that guides the correct placement of the implants. This lecture will explain step by step the pre-surgical, surgical, and post-surgical prosthetic steps with an EZGoma® guided surgery.

Through many cases, we will learn how to make the facial scanner interact, the digital axiography, and the digital articulator to build a functionalized diagnostic wax-up to be included in the guided surgery software.

2:10 PM - 3:10 PM

THE JOURNEY TO REMOTE ANCHORAGE FOR MAXILLARY ALL-ON-X

Presented by **Dr. Ramsey Amin**

OVERVIEW

Is there a need for non-conventional implants in the maxilla? There has been a paradigm shift in the treatment of the atrophic maxilla. Is there a need for anchoring implants into remote areas of cortical bone? The journey from "regular" to "remote" anchorage will be explained and whether there is a need or not for this type of treatment.

MONDAY MAY 9th, 2022

Main Podium Presentations Plus Zygomania Part 3!

3:30 PM - 4:30 PM

ALTERNATIVE AND REMOTE MAXILLARY IMPLANT ANCHORAGE TECHNIQUES: ZYGOMA, PTERYGOID, PIRIFORM RIM, AND NASOPALATINE IMPLANTS

*Presented by **Dr. Dan Holtzclaw***

OVERVIEW

The atrophic maxilla presents significant challenges to the fixed arch implant surgeon. Severe maxillary atrophy combined with extensive sinus pneumatization often precludes many providers from being able to help patients seeking a resolution to crippling dental conditions. Utilization of alternative and remote anchorage sites including the zygoma, pterygomaxillary complex, and piriform rim, among others, affords the opportunity for immediate restoration of such patients with highly effective and biologically sound principles. Thorough knowledge of prosthetic engineering principles, anatomy, and surgical techniques are required to utilize these highly advanced dental implant treatment options. This one-hour lecture will provide a concise overview of the potential for alternative and remote anchorage implants to help the dental cripple and how to safely and effectively apply these techniques.

4:30 PM - 5:15 PM

EXPERTS PANEL AND Q&A WITH THE AUDIENCE

*Moderated by **Dr. Maurice Salama & Dr. Dennis Smiler**
with the participation of the Global ZygoPro Experts*



TUESDAY MAY 10th, 2022

Interactive Hands-On Workshops

9:00 AM to 3:00 PM

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

Lectured by **Prof. Francesco Zingari & Dr. Maurice Salama**

OVERVIEW

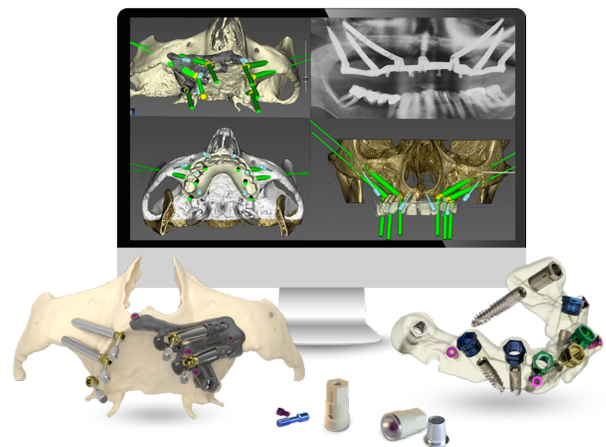
Digital dental solutions are growing in interest and popularity. Here, these two experienced clinicians and educators are collaborating on a fast-paced informative workshop for these case types. Entry-level guided surgery cases are implied and will not be focused on. Zingari's approach incorporates exquisite 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



TUESDAY MAY 10th, 2022

Interactive Hands-On Workshops

9:00 AM to 3:00 PM

TREATMENT OF THE SEVERELY ATROPHIC MAXILLA WITH ZYGOMATIC AND PTERYGOID IMPLANTS

Lectured by **Dr. Dan Holtzclaw & Dr. Juan Gonzalez**

OVERVIEW

Patients with severe maxillary atrophy are often told that they are doomed to a life of ill-fitting dentures secured by glues and pastes. Fortunately, advanced surgical treatments such as zygomatic and pterygoid implants offer hope for these patients. Although they have been in use for over 50 years, Pterygoid implants are one of the least understood styles of dental implant treatment. This may be due to the fact that pterygoid implants are widely considered to be one of the most difficult fixtures to place in all implant dentistry. Zygomatic implants, on the other hand, are widely considered to be the most feared style of dental implant treatment due to the implant fixture's proximity to the eye. This course, hosted by Drs. Juan Gonzalez and Dan Holtzclaw, will provide knowledge and guidance for incorporating this style of treatment into your full arch dental implant practice. After didactic learning about pterygoid and zygomatic implants, course participants will receive hands-on guidance for the placement of these implants on both models.

COURSE OBJECTIVES

- ✓ Review history of pterygoid and zygomatic implant treatment
- ✓ Review anatomy pertinent to pterygoid and zygomatic implant treatment
- ✓ Review indications and contraindications for pterygoid and zygomatic implants
- ✓ Pre-Surgical workup for treatment planning pterygoid and zygomatic implants
- ✓ Review surgical techniques for the placement of pterygoid and zygomatic implants
- ✓ Review complications associated with pterygoid and zygomatic implants
- ✓ Review prosthetic restorations of pterygoid and zygomatic dental implants



TUESDAY MAY 10th, 2022

Interactive Hands-On Workshops

9:00 AM to 3:00 PM

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

Lectured by **Dr. David Zelig & Dr. Simon Oh**

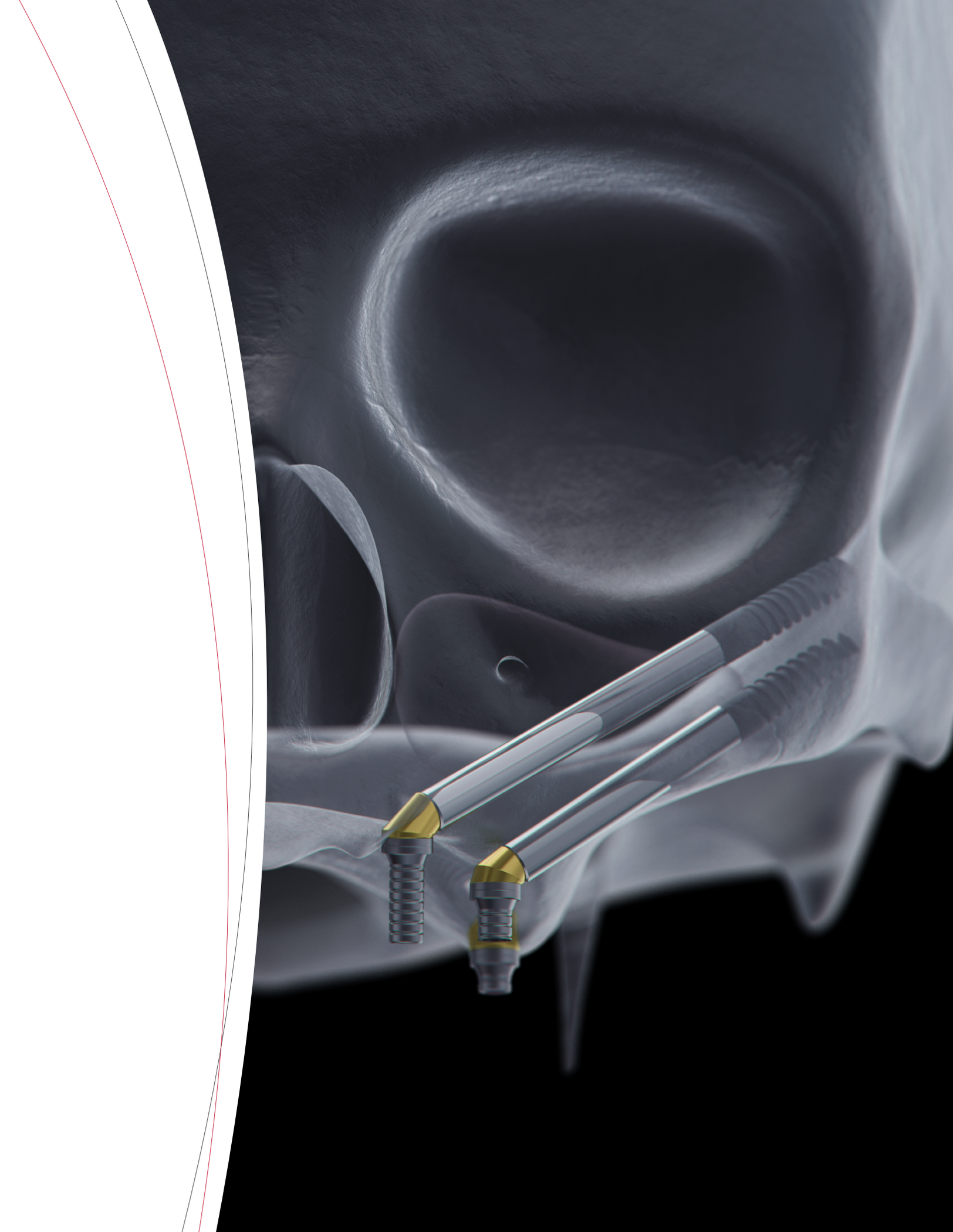
OVERVIEW

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





OUR EXPERTS



Speaker

MAURICE SALAMA, DMD

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. He is currently on the faculty of the Medical College of Georgia as Clinical Assistant Professor of Periodontics and 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.



Speaker

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 has 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. A past recipient of the prestigious "Excellence in Research Award" from the International College of Dentists, Dr. Holtzclaw has pioneered several innovative surgical procedures such as the Pterygoid Fixated Arch Stabilization Technique (PFAST) and the Piezoelectric Hinge Assisted Ridge Split (PHARS) protocol. Dr. Holtzclaw maintains a full-time private practice specializing in same-day full-arch implant dentistry utilizing zygomatic, pterygoid, and standard dental implants. 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.



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. 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 sedation. For the last 4 years, he's concentrated solely on full arch surgery (All-on-X) procedures, especially 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 finishing dental school he completed a one-year hospital-based General Practice Residency and was commissioned as an officer in the United States Army. 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.

OUR EXPERTS



Speaker

DR. DAVID ZELIG, 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 guitar.



Speaker

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. SIMON OH, DDS, FICOI

Dr. Simon Oh grew up in Maryland where he received his Bachelors of Science at the University of Maryland – College Park in Physiology and Neurobiology. He then graduated with honors at the University of Maryland Dental School, where he achieved the highest national board scores in his class. He was a member of several honors societies, including the OKU honors society, and won many scholarships for academic and clinical achievement. Dr. Oh was also the lead guitar player of his band, Incidental.

After finishing his dental education, Dr. Oh furthered his training in Oral and Maxillofacial Surgery at Hahnemann University Hospital and St. Christopher’s Hospital for Children. Here he received extensive inpatient and outpatient training in conditions ranging from impacted wisdom teeth and dental implants, to major facial reconstructive surgery. Dr. Oh is also a published author in the Journal of Maxillofacial Trauma.

Today, Dr. Oh serves as Chief Clinical Officer and Chief of Implantology of ProSmile, the largest DSO in the region, overlooking clinical operations of over 200 dentists and dental specialists. As a Fellow in the International Congress of Oral Implantologists, Dr. Oh has a special interest in dental implant surgery, the All-on-X full mouth reconstruction concept, nonconventional implants such as zygomatic implants, teeth in one day, and bone regeneration. With Dr. Oh’s unique skill set acquired from training around the world, he leaves no patients behind, even if they have “no bone.”

In addition to being voted by his fellow dentists as Top Dentist in Philadelphia Magazine in 2019 and 2020, Dr. Oh has also been selected as one of the top 40 dentists under 40 in the United States by Incisal Edge Magazine in 2020 for his clinical skills, involvement in education, and leadership in the dental field.

Dr. Oh lectures, mentors, and trains doctors, nationally and internationally, on implant surgery on a regular basis for many different implant companies. He focuses on delivering the highest quality, empathetic care to his patients, in the most pain-free manner possible. Dr. Oh enjoys traveling, golf, and spending time with his wife Sophie, son Cameron, daughter Claire, and their two dogs, Max and Mandi.

OUR EXPERTS



Speaker

DR. ALEXANDRE AALAM, DDS, FICD

Dr. Aalam graduated with a DDS degree from the University of Nice Sophia Antipolis, Nice (France). He, subsequently, specialized in Advanced Periodontics at the University of Southern California, Los Angeles (USA). Dr. Aalam is a Diplomate of the American Board of Periodontology and a Diplomate of the American Board of Oral Implantology.

The French Society and the California Society of Periodontology awarded Dr. Aalam for his contribution to clinical research in the field of implant dentistry. Dr. Aalam is a Clinical Associate Professor at the USC School of Dentistry in the department of Advanced Periodontics. In 2012, Dr. Aalam was appointed as the USC dental school representative on the Board of Governor and in 2019 as a member of the Board of Counselor. He maintains a private practice in Los Angeles limited to Periodontics and Reconstructive Implant Dentistry. Dr. Aalam lectures and publishes in the field of dental implant and site development procedures.



Speaker

DR. RAMSEY AMIN, DDS, DABOI

Dr. Amin maintains an implant-only practice in Burbank, CA. He performs all “full scope implantology” with prosthetic reconstructions, including zygomatic implants. He has placed more than 10,000 dental implants. He is a Diplomate of the American Board of Oral Implantology/Implant Dentistry and a Fellow of the AAID. He is an officer in the AAID Western District and serves on the AAID Education Committee. Dr. Ramsey Amin is part of the implant editorial board for “Dentistry Today.” Dr. Amin founded the education-based “Dental Implant Exchange” Facebook group. He shares his experience and knowledge with 3300 dentists worldwide.



Speaker

DR. CHRISTOPHER W. BARRETT, DDS

Dr. Christopher Barrett moved to Rapid City from Denver, CO. He originally grew up in Davenport, Iowa. Dr. Barrett was influenced to pursue dentistry not only by his Grandfather, Dr. Larry Barrett, who is a past President of the Pierre Fauchard Academy, but also by his family dentist, Dr. Kathryn Kell, who is the current President of the FDI World Dental Federation; the world’s largest dental organization. Dr. Barrett graduated from the University of Iowa College of Dentistry and proceeded to further his surgical education by completing a General Practice Residency at the Iowa City VA as well as the Iowa City Hospitals and Clinics. Dr. Barrett’s passion is implant dentistry and he is currently pursuing his Diplomate status in the American Board of Oral Implantology.



Speaker

DR. ALEXANDER N. NGUYEN, DDS, OMS

Dr. Alexander Nguyen is a board-certified oral and maxillofacial surgeon in the Phoenix, AZ area and is the owner of a busy private practice. He received his Doctor of Dental Surgery degree from the University of Southern California in Los Angeles, CA, and then completed a rigorous four-year oral and maxillofacial surgery residency at the Carle Foundation Hospital in Champaign-Urbana, IL. His training there included: full facial reconstruction from traumatic injuries, head and neck cancer ablation with reconstruction using local and free flaps, benign tumor and cyst management of the head and neck, cleft lip and palate repair, craniofacial surgeries on children and neonates with facial abnormalities, open tracheostomies for the Intensive Care Unit, corrective jaw (orthognathic) surgery, dentoalveolar and dental implant surgery with bone grafting, and delivering safe anesthesia to pediatric and adult patients. In the office, he has taken an interest in full-arch dental implant rehabilitation and complex dental implant techniques, such as zygomatic and pterygoid implants. With a firm belief in properly educating other providers, he has found a passion for teaching dental implant courses. Along with being in the office, he practices the full scope of oral and maxillofacial surgery. He has full hospital privileging and exercises it at multiple medical centers in the area, many of which are Level 1 Trauma Centers. He is certified in Advanced Trauma Life Support, Advanced Cardiac Life Support, Pediatric Advanced Life Support, and Basic Life Support. He is a Diplomate of the American Board of Oral and Maxillofacial Surgery, Fellow of the American Association of Oral and Maxillofacial Surgery, Fellow of the American Dental Society of Anesthesiology, and Diplomate of the National Dental Board of Anesthesiology.



Speaker

DR. RAJAN SHETH, DDS

Dr. Rajan Sheth is a leader in the field of restorative and implant dentistry. He has rehabilitated thousands of patients and maintains a simple vision of "Fear Free Dentistry" and "No one should have to suffer wearing a denture or the embarrassment of missing teeth."

He strongly focuses his scope of practice on comprehensive restorative dentistry, IV sedation, extractions, dental implants, dentures, bone reconstruction, and immediate teeth in a day dental services. Dr. Sheth has been routinely removing wisdom teeth from simple cases to complete boney extractions in private practice since 2011. Dr. Sheth has been performing IV sedation since 2010, and he obtained his credentials from The Ohio State University General Practice Residency. He maintains his Advanced Cardiac Life Support (ACLS) and Basic Life Support (BLS) and continually trains with other dental surgeons both nationally and internationally.

Dr. Sheth believes that no patient should struggle with their smile, dental fear, or anxiety. He believes there is a dental solution for everyone, and it is his passion to find that solution for you. He proudly serves patients in Scottsdale, Greater Phoenix, Peoria, and the surrounding areas in Arizona.

ADDITIONAL INFORMATION



EARLY REGISTRATION

Considering that a large audience is expected and spaces are limited, early registration is advisable and may be easily arranged through your local representative.



HOTEL RESERVATION

We have arranged exclusive conference packages for you that include a stay at The Cosmopolitan of Las Vegas where the conference will be.

You are also free to make a hotel reservation independently. Please contact your local representative for any assistance you may require.

You can check out the hotel and the location by scanning the QR code.



FLIGHTS

Closest Airport: **Harry Reid International Airport (LAS)**

All flight arrangements should be made by the individual participant and are not provided by Noris Medical.

THE PROGRAM MAY CHANGE DUE TO LOCAL HEALTH REGULATIONS

WHY SHOULD YOU ATTEND?

- Ten of the world's master clinicians will be presenting on the topics including Tuffs and Zygomatic Implants; Facial Esthetics and Implants; Digital Workflow and Zygoma Hybrid All-on-X.
- Meet with the Exhibiting Sponsors at the global event.
- This global event includes a special GALA evening of prizes & entertainment.
- Learn from the experts at one of three exclusive Hands-On Workshops.
- Experience The Entertainment Capital of the World at The Cosmopolitan of Las Vegas!

***Don't Miss Out.
Register Today!***

Scan the QR code to save your seat



In the event of a force majeure, or new Coronavirus restrictions, registered participants will be fully reimbursed in the costs of the event.*

*The refund may be converted to online courses and other Noris products.



Register Today
and Save Your Seat!



FOLLOW US ON SOCIAL MEDIA!
www.w.norismedical.com

