

DIGITAL METAMORPHOSIS

ePiC symposium



DR. WAEL
ATT



DR. RAMÓN
GÓMEZ MEDA



DT. RAFAEL
SANTRICH



DT. PIOTR
NAGADOWSKI



DR. PHILIP J.
HEDGER



DR. MIGUEL
PEÑARROCHA



DR. MICHAEL A.
PIKOS



DR. MANUEL
MARTÍN LUQUE



DR. KRZYSZTOF
CHMIELEWSKI



DR. JACOBO
SOMOZA



DR. CURRO
SEGURA



DR. EMILIO
RODRÍGUEZ



DR. CHRISTIAN
COACHMAN



DR. ANDREA
SANTAMARÍA



DR. ALEX
FIBISHENKO



DR. ALESSANDRO
POZZI



MR. ADRIÁN
HERNÁNDEZ

WELCOME TO ePiC symposium

Dear friend,

ePiC symposium has changed!



Mr. Adrián Hernández
PiC dental Inventor

As the official sponsor we will start this event on June 5th, with the first of eight online sessions. The format will be exclusively online, but we assure you that the purpose and the quality will be maintained. This is a great year for PicDental, celebrating 10 years since its launch in 2010. We want to share the experience in the creation of workflows for full-arch prosthesis on implants using CAD / CAM systems and their implementation with current technology and its evolution with the dental world, especially all the professionals dedicated to surgery and implant-prosthetic rehabilitation.

We will bring together important professionals from 5 different continents with the sole objective of spreading the most efficient workflows in the world of digital dentistry and show how these complex treatments are performed in their clinical practice.

Do not hesitate to be part of this epic event for clinicians, technicians and members of the dental industry.

See you Online !

A stylized, handwritten signature in black ink, consisting of several sharp, sweeping lines.



ePiC symposium ON LINE - PROGRAM

Madrid 3pm

1st SESSION, JUNE 5th



Dr. Alex Fibishenko

The integration of PiC dental in All-On-4 & Zygoma procedures using natural or implanted markers for enhanced intermaxillary accuracy to deliver immediate final restorations



Dr. Ramón Gómez Meda

Aesthetic results in Full Arch rehabilitation with a digital protocol: A mucogingival approach for immediate implants and immediate loading

2nd SESSION, JUNE 12nd



Dr. Christian Coachman

Is Smile Design Under Control? Implants Full Arch challenge



Dr. Krzysztof Chmielewski

Implants planning - In pursuit of perfection for immediate loading Full Arch restorations

3rd SESSION, JUNE 19th



Dr. Andrea Santamaría

In vivo research of 8 implants Full Arch impression: comparing conventional splinting/ Intraoral scanner/ PiC dental system



Dr. Alessandro Pozzi

Guided surgery, dynamic navigation and guided full zirconia complete arch restorations: 10 years follow up

4th SESSION, JUNE 26th



Dr. Michael A. Pikos & Dr. Philip J. Hedger

Full Arch immediate reconstruction with PiC dental system | Our 2020 Vision



ePiC symposium ON LINE - PROGRAM

Madrid 3pm

5th SESSION, JULY 3rd



Dt. Rafael Santrich

Full Arch implant impressions as a lab service



Dr. Emilio Rodríguez

Comparison between regular implant impression techniques vs PiC dental - clinical evidence based

6th SESSION, JULY 10th



DT. Piotr Nagadowski

Human factor & hindsight bias - How to avoid failures and mistakes with Digital Workflow on Full Arch reconstructions



Dr. Curro Segura

Technological systems in different dental specialties - Precision & tolerance needs for Full Arch impressions

7th SESSION, JULY 17th



Dr. Jacobo Somoza

Fully digital 2 appointments protocol to achieve Full Arch rehabilitations with facial integration



Dr. Miguel Peñarrocha

Divide & Conquer! Science and technology to scale up your Full Arch practice

8th SESSION, JULY 24th



Dr. Manuel Martín Luque

How to efficiently implement new technology for Full Arch implants restorations. Clinic & lab communication



Dr. Wael Att

Disruptive technologies in Dentofacial rehabilitation



1-Intro & Interview with Dr. Alex Fibishenko

BIO:

Having attained his primary dental qualifications from the University of Melbourne in 1995.

In 2002 Dr Fibishenko's practice became uniquely exclusive to Oral Implantology and Reconstructive Dento-Facial Surgery.

Is visiting lecturer at NYU College of Dentistry Linhart CDE Program, an honorary professor at various universities, and a frequently invited speaker internationally. Dubbed as one of the 'fathers of All-On-4' he is credited with many procedural improvements and innovations and the introduction of the 'Plus' factor, which was a significant factor for specialist acceptance and rise in popularity of All-On-4 and Zygoma implants.

He helped change the dogma and the way many dentists and specialists think of total implant rehabilitation. Is founder of All-On-4 Clinic. He regularly runs International Clinical Residencies in Melbourne.

2-Lecture

TOPIC:

The integration of PiC dental in All-On-4 & Zygoma procedures using natural or implanted markers for enhanced intermaxillary accuracy to deliver immediate final restorations.

ABSTRACT:

The digital space provides us with the ability to diagnose, plan and thanks to PiC dental, the precise 3-D correlation between implants. However, reproducing truly natural aesthetic is contingent on the further correlation to a 4th dimension: the real-life function of the stomatognathic system.

Dr Fibishenko's lecture will focus on using either natural or installed landmarks to enable us to correlate our planning with the intermaxillary relation and the PiC file capture of the surgical positions of the implants, and how proceed to the fabrication of final teeth as an immediate restoration without any kind of interim prosthesis.

He will also show some tricks to depict the final aesthetics and occlusion, and how to avoid tissue shrinkage after extractions and implant installation.



3-Intro & Interview with Dr. Ramón Gómez-Meda

BIO:

Graduated in Dentistry from the University of Santiago de Compostela, Spain. He has been distinguished with several more grants and awards through his professional career. He has a Master of Occlusion and Temporomandibular Dysfunction and a postgraduate training in Orthodontics.

He graduated in Periodontics and Implantology in Madrid and completed this study with clinical stays in colleges, hospitals and clinics in Europe and America. Ex-partner of the departments of Restorative Dentistry, Endodontics and Surgery at the University of Santiago de Compostela. He maintains a private practice in Ponferrada (León) since 2001.

He has published more than 30 articles about hard and soft tissue grafting techniques as well as multidisciplinary treatments. Is a Clinical Investigator of new implant surfaces and biomaterials for Zimmer Dental. Lately he has been lecturing very intensively nationally and internationally on Endodontics, Periodontics, Implantology and, Aesthetic Multidisciplinary treatments. He is a lecturer for the Continuing Education Committee of the General Dental Spanish Council since 2011.

4-Lecture

TOPIC:

Aesthetic results in Full Arch rehabilitation with a digital protocol: A mucogingival approach for immediate implants and immediate loading.

ABSTRACT:

We explain the diagnosis and digital protocol along with the prosthetic and periodontal planification, in order to get ideal emergence profiles, avoiding the use of hybrid prosthesis.

We emphasize the importance of soft tissue grafts to get esthetic and stable results and the efficiency and predictability of the results thanks to the digital planning from the diagnosis to the treatment execution.

5-Debate between Dr. Fibishenko & Dr. Gómez-Meda



1-Intro & Interview with Dr. Christian Coachman

BIO:

Graduated in Dental Technology in 1995 and in Dentistry at the University of São Paulo/ Brazil in 2002. He is a member of the Brazilian, European and American Academy of Esthetic Dentistry becoming the only dentist member of the 3 important academies in the world. In 2004, was invited by Dr. Goldstein, Garber, and Salama, of Team Atlanta, to become Head Ceramist of their laboratory.

Developer of concepts as the Digital Smile Design, the Pink Hybrid Implant Restoration, the Digital Planning Center, Emotional Dentistry, Interdisciplinary Treatment Simulation and Smile Donator. He is the director of the DSD Residency program. In 2017 became an adjunct professor at University of Pennsylvania School of Dental Medicine and, in 2018, coordinator of the Digital Dentistry Post Grad Program at the university Avantis in Balneario Camboriú, SC, Brazil.

Founder and CEO of the DSD-Digital Smile Design company.

2-Lecture

TOPIC:

Is Smile Design under control? Implants Full Arch challenge.

ABSTRACT:

Modern dentistry is comprehensive, comprehensive dentistry is interdisciplinary, interdisciplinary dentistry is facially driven, Facially Driven dentistry starts with Smile Design. Facially Driven Natural looking Smile Design is the starting point of modern restorative dentistry.

The importance of understanding how to consistently create adequate smile designs in harmony with faces is underrated in dentistry and the notion that this topic is under control is overrated. We don't know what we don't know. The aim of this lecture is to highlight the challenges, the evolution, and the important concepts to become a great smile designer and also how to use technology to streamline the process and deliver naturally beautiful smiles consistently.

On implant full arch rehabilitation this topic becomes even more relevant since the volumes and structures to be rebuilt and the lack of intra oral references are bigger. The reason why the amount of unnatural smiles delivered in these cases are also bigger. The key is to use technology and proper workflows to facilitate the performance of facially driven implant planning.



3-Intro & Interview with Dr. Krzysztof Chmielewski

BIO:

Graduated Medical Academy in Gdansk in 1993. Since early beginning his interest was in aesthetic dentistry with initial focus on prosthetic treatment. From 1996 he runs his own private clinic dedicated to implantology and aesthetic treatment. He is international speaker in the field of implantology and bone regeneration, esthetic treatment and dental photography. Freelance photographer and filmmaker. Involved in projects for Discovery Channel.

Graduate of Dr. J.Kois Centre in Seattle and Co-Founder of Polish Academy of Esthetic Dentistry Straumann Center of Excellence. Master of Science in Oral Implantology (Frankfurt University). Visiting Lecturer in W.Goethe University in Frankfurt (MOI Program), DentalXP Expert Educational. Co-Founder of Dental Print 3D – remote implant planning center for guided surgery. Author and contributor of the books: “Guided Surgery”, “ITI Treatment Guide 11” and Dental Photography (Quintessence). Is the international speaker in the field of implantology and bone regeneration, esthetic treatment and dental photography.

4-Lecture

TOPIC:

Implants planning - in pursuit of perfection for immediate loading Full Arch restorations.

ABSTRACT:

Digital planning is a foundation in modern implantology. Planning of the implant positions according to optimum prosthetic is a must for correct guided implantology.

However, the difficult part is related to the temporary restorations, which should meet the expectations of the patient and doctor in terms of esthetic, stability, and durability.

The author will present different options with a focus on the delivery time, costs, and quality.

5-Debate between Dr. Coachman & Dr. Chmielewski



1-Intro & Interview with Dr. Andrea Santamaría

BIO:

Dr. Andrea Santamaría Laorden is an Associate Professor of Prosthodontics at the European University of Madrid. She received her Ph.D in Odontology from Universidad Complutense in 2012. She also received her DDS and two Masters in both Maxillofacial Prosthesis and Occlusion, as well as Dental Sciences, from Universidad Complutense. Dr. Santamaria Laorden has been working as a Prosthodontist in Madrid since 2004.

Dr. Santamaría Laorden has published her research in national and international academic journals. She is currently the principal investigator of a five-year grant funded by 3M Deutschland GmbH at the European University of Madrid.

As a professor, she leverages her expertise to teach courses on Dental Prosthesis at both undergraduate and graduate level. She has also supervised several doctoral dissertations on the assessment of digital impression techniques.

2-Lecture

TOPIC:

In vivo research of 8 implants Full Arch impression: comparing conventional splinting/ Intraoral scanner/ PiC dental system.

ABSTRACT:

Taking full arch implants impressions is one of the most complex processes in dentistry. The survival of the implants and the correct function of the prostheses depend on the impression accuracy.

Dr. Andrea Santamaría will present some in vivo research conducted since 2012, including multiple comparisons between 3 impression techniques on full-arch implants: conventional splinted technique, intraoral scanners and PiC dental system.

The results of intra-technical and inter-technical precision of each system will be shown. Also, the internal variables with PiC dental system and the influence of the Best Fit alignment on the Scan Bodies.



3-Intro & Interview with Dr. Alessandro Pozzi

BIO:

Dr. Alessandro Pozzi has been in practice in Rome, Italy since 1997, and formally trained in the inter-related areas of Orthodontics, Oral Surgery, and Prosthodontics. Currently, he has been entitled by the Italian Ministry of Education and Research as Full Professor in Oral Sciences and he is an Adjunct Associate Professor at the Goldstein Center for Esthetics and Implant Dentistry of Augusta University in Augusta, Georgia.

Dr. Pozzi is a researcher and scientist, widely published, he has been carrying on clinical researches on the cutting edges technologies to integrate the digital workflow in the clinical practice. Guest Lecturer in the Continuing Education in Implant Dentistry at the UCLA University, Los Angeles. He holds international training courses on digital implant dentistry and aesthetics in his center for Oral Rehabilitation based in Rome Italy.

4-Lecture

TOPIC:

Guided surgery, dynamic navigation and guided Full zirconia complete Arch restorations: 10 years follow up.

ABSTRACT:

The computer guided implant surgery and the Navigation system introduced a novel minimally invasive concept in the treatment of total edentulous and terminal dentition patients, with new perspectives based on bone graftless rehabilitation, complication-free implant surgery and immediate function. The creation of the virtual patient directly from the CBCT, enhances a digital pathway based on facially, prosthetically and soft tissue driven implant positioning and immediate fabrication of implant-supported screw-retained interim restorations.

10 years follow up with guided full zirconia complete arch restorations will be presented. Accuracy and passive fit still represent the fundamental prerequisites for a long lasting biological, functional and aesthetic success.

5-Debate between Dr. Santamaría & Dr. Pozzi

1-Intro & Interview with Dr. Michael A. Pikos & Dr. Philip J. Hedger



BIO Dr. Pikos:

Graduated from The Ohio State University in Dentistry and completed an internship at Miami Valley Hospital and residency training in Oral & Maxillofacial Surgery at the University of Pittsburgh.

He is an Adjunct Assistant Professor at The Ohio State University College of Dentistry and Nova Southeastern University.

He is also a Clinical Associate Professor at the University of Florida College, Adjunct Professor at Aristotle University of Thessaloniki in Greece and Adjunct Associate Professor, University of Alabama at Birmingham.

He is a well published author who has lectured extensively on dental implants in North and South America, Europe, Asia, and the Middle East.

Founder and CEO of the Pikos Implant Institute. Since 1990, he has been teaching advanced bone and soft tissue grafting courses. Maintains a private practice which is limited exclusively to implant surgery in Palm Harbor, Florida.



BIO Dr. Hedger:

Dr. Philip J. Hedger is a Prosthodontist in Trinity, Florida. Is a faculty member of the Pikos Institute where he teaches implant prosthodontics. He assists in teaching dentists and hygienists in the Tampa Bay area.

Dr. Hedger attended the University of Florida in Gainesville, Florida for his undergraduate studies in Nutrition and received his dental doctorate from the University of Florida College of Dentistry.

He then completed an Advanced Prosthodontics Residency at the University of Illinois at Chicago College of Dentistry in Chicago, Illinois.

Dr. Hedger specializes in treating dental and facial issues that involve restoring missing teeth. He is highly trained in cosmetics, dental implants, crowns, bridges, dentures and temporomandibular disorders (TMJ/TMD).

4th SESSION, JUNE 26th

2-Lecture

TOPIC:

Full arch Immediate Reconstruction with PiC dental system - Our 2020 Vision.

ABSTRACT:

This presentation will focus on the integration of PiC dental into our full arch immediate reconstruction protocol over the past two years by surgeon and prosthodontist working together with a remote digital based laboratory.

We will feature the digital workflow that incorporates this high technology that allows for unprecedented accuracy, precision and time savings compared to conventional analog approaches.

5-Debate between Dr. Pikos & Dr. Hedger



1-Intro & Interview with Dt. Rafael Santrich

BIO:

Graduated from Astedent in Colombia as a Dental technician 24 years ago. Specialized in Restorations and Personalized Cosmetics. He has his dental laboratory in Aventura, Florida.

Some cases and techniques have been published in "Soft Tissue and Esthetic Consideration in Implant Therapy" written by Dr. Anthony Sclar. Several Cases published in several editions of Inside Dental technology such as "Using Pressed Lithium Dislocate to Replace Cast Gold Restorations", Press MT and the Scoop Technique.

First Latino who has taught Ivoclar programs in Spanish in the United States, e.max in 2010 and online in 2011.

He also conducts private courses certified by the NBC in its facilities in Aventura FL.

He has been part of the team of Dr. Michael Pikos as instructor of the CTI course.

2-Lecture

TOPIC:

Full Arch implant impressions as a Lab Service.

ABSTRACT:

Innovation, workflow creation, change of protocols, breaking paradigms, patient comfort are some of the factors and advantages that the author will speak during his presentation, it is not simply to capture the position of the implants.

Visiting the clinic with PiC dental system is not just a visit, it is much more than a that.



3-Intro & Interview with Dr. Emilio Rodríguez

BIO:

Graduated in Dentistry at Alfonso X El Sabio University. He obtained his Master in Oral Surgery, Periodontics and Implants at the University of León. He received his PhD in Prosthodontics from the University of Alfonso X El Sabio. Professor of the Master of Oral Surgery and Implantoprosthesis. University of Cordoba. Professor of Degree in Dentistry at the University Alfonso X El Sabio. Professor of the Master of Oral Surgery, Periodontics and Dental Implants. Mississippi Institution Professional career enriched with various presentations in masters such as the Advanced Implantology Master, Tissue Regeneration and Implantation-supported rehabilitation.

Dr. Rodríguez has published and lectured nationally and internationally on topics related to dental implantology and implant prosthodontics and has participated in research related to advanced digital impressions of implants and CAD / CAM materials.

4-Lecture

TOPIC:

Comparison between implants impression techniques: Digital Vs Conventional. Clinical evidence based.

ABSTRACT:

Dental implant impression techniques are constantly evolving. PICDental® has been considered and questioned during the last decade as an alternative to regular impressions. The objectives of this presentation is to show and compare the passive fit achieved, the work time consumed and the radiological exposure time which a patient can be subjected depending on the method used. Either PICDental® or conventional impressions that use standard and / or customized open cuvettes, spliced addition and transfer silicones with many different materials.

This presentation will show eight years of work, a doctoral thesis, and the experience acquired and accumulated in the field of dental implant impressions from the point of view of an experienced professional. The main goal is to face both techniques in order to identify the pros and cons of one against the other with objective data that could be very useful for the clinician when addressing a complex case with a high number of implants.

5-Debate between Dt. Santrich & Dr. Rodríguez



1-Intro & Interview with Dt. Piotr Nagadowski

BIO:

Graduated at Private Medical High Dental Technician School in Poland in 1995. From 1995, co-owner of Natrodent and Natrodent Laboratory with headquarters in Lodz Poland. Member of the Board of Digital Dentistry Society.

Founder and Active Member of Digital Dentistry Society Poland. Over 15 years representative and International technical consultant and trainer of AmannGirrbach AG. (Company specializes in dental CAD/CAM systems, function and occlusion).

Consultant of Cendres & Metaux, Director of 3Dii Korea and partner in development of DentiqGuide Software for implants navigation.

Creator of medical software DDS-Pro for surgical guides, orthognathic templates, orthodontics and planning implant treatment and comprehensive application of computer tomography and other digital languages in the daily work of a doctor and technician. Creator of 3D printer for dental.

Trainer and lecturer in topics of functional manual and digital patient registration, digital design and implants treatment planning and dental technology solutions for daily and future dentistry.

2-Lecture

TOPIC:

Human factor & hindsight bias – How to avoid failures and mistakes with Digital Workflow on Full Arch reconstructions.

ABSTRACT:

In daily life we stumble upon cases that are out of the box. Because we are surrounded by growing number of digital tools and machines we tend to forget about the most crucial part in the workflow - the human factor.

Mistakes are critical in our learning and having in the hindsight all the solutions is vital. Lecture is going to show You what went wrong and what must have happened for the patient to end up with a perfect smile.



1-Intro & Interview with Dr. Curro Segura

BIO:

Graduated in DDS at Complutense University of Madrid, Spain. He has a master in Orthodontics at the Alfonso X el sabio University also in Madrid. Considered as a digital dentistry and new technologies specialist. Is one of the Co- founders of PiC dental company.

He has participated as a visiting professor, teacher and lecturer in various master's degrees such as the Master of Oral implantology and Implant-prosthesis at the Alfonso X University, Master of implant prosthesis and Master of orofacial prosthesis and occlusion at the Complutense University of Madrid.

He has done some national and internationally conferences such as the DSD Residency 2016 at New York University and the Symposium of Implantology in 2017 at Oviedo. Currently working as an orthodontist at the "Instituto dental Dr. Carreño", a reference center for orthodontics and orthognathic surgery and Bowen clinic both in Madrid.

2-Lecture

TOPIC:

Technological systems in different dental specialties - Precision & Tolerance needs for Full Arch impressions.

ABSTRACT:

Currently, we have a wide variety of registration, diagnosis and manufacturing systems applied to the dental sector, based on different technologies.

The high specialization of these systems requires an analysis of the demands of each workflow in order to know the suitability of each system and its limitations.

This presentation will analyze the different factors that affect the accuracy of digital systems and their tolerances in different workflows from aligners orthodontics to prosthetic implants rehabilitation.

5-Debate between Dt. Nagadowski & Dr. Segura



1-Intro & Interview with Dr. Jacobo Somoza

BIO:

Graduated in Dentistry at Instituto Superior das Ciencias da Saude do Norte in Portugal.

Specialist in Aesthetic Dentistry at Faculty of Dentistry at Complutense University of Madrid. Professor of the Clinical Course of Implantology, Autonomous University of Madrid. Director Jacobo Somoza Institute.

He is member of different scientific societies such as: The Spanish Stomatological Prosthesis Society (SEPES) and the Spanish Sleep Society (SES).

National and international speaker of courses on Digital Dentistry, Aesthetics and Implantology.

Third master course of Implantology and Reconstructive Dentistry in Switzerland, Certified and Jointly Organized by School of Dental Medicine University of Berne and Geneve.

2-Lecture

TOPIC:

Fully digital 2 appointments protocol to achieve Full Arch rehabilitations with facial integration.

ABSTRACT:

A new workflow that allows us to rehabilitate patients with full arches in just two appointments with facial integration without Scan Bodies anymore, using PIC camera and scan replicas to be able to capture in a more appropriate way the emergency profile of implant restorations.

Also, will be shown a new prosthesis design that simplifies the protocols and allows us to perform arches more economically and quickly.



3-Intro & Interview with Dr. Miguel Peñarrocha

BIO:

Graduated in Medicine and Surgery, University of Valencia, 1979, specializations in Stomatology and Neurology. PhD University of Valencia in 1987, MDS in Oral Surgery and Implantology University of Barcelona in 2000. Fellow of the European Board of Oral Surgery.

Is a Professor in the Department of Stomatology at the University of Valencia and Director of the Master of Oral Surgery and Implantology at the same institution. President of SECIB. His main lines of research are Periapical Surgery, Oro-facial Pain and Oral Implantology in several different clinical and anatomical conditions, such as ampullary epidermolysis and large maxillary atrophies.

4 ANECA research sections. Published 16 books, 50 book chapters and 4 online monographs. He has done 510 articles: 240 with an impact index in JXR and 90 in journals indexed in PubMed, 180 in non-indexed journals. 25 Scientific awards.

4-Lecture

TOPIC:

Divide & Conquer! Science and technology to scale up your Full Arch practice.

ABSTRACT:

Engineering and Medicine properly combined result in an improvement for Humanity. When a person is in a terminal dentition situation, science and technology join forces to find the solution.

We will talk about the technological evolution created by engineering together with the implementation of protocols in the dental clinic, through the impact on the quality of life of the population until reaching the economic development of a country.

How to achieve it? What resources are needed to make these processes more productive, make patients and professionals happier and have the ability to benefit the entire world?

5-Debate between Dr. Somoza & Dr. Peñarrocha



1-Intro & Interview with Dr. Manuel Martín Luque

BIO:

Graduated in Dentistry from the University of Granada in 2000.

Postgraduate in Implantology, periodontics and buccal surgery and Postgraduate in Straight Arch Orthodontics.

Specialization in Zygomatic Implants and in Advanced Surgical Procedures in Periodontics and Implantology Therapy. Master in Orofacial Pain and Temporo-mandibular Dysfunction. Specialization in "Advanced Bone Regeneration Techniques in Implant Therapy.

Many lectures national and international about Advanced Implantology, Minimally Invasive Implantology, Computer Guided Implantology, Digital Flow in Dentistry and Bone Graft Techniques in Implantology national and international.

Collaborator in 2008 in the pre-launch phase of one of the leading implants in the world market, Nobel Active.

Is a Scientific Director of IOC Academy in Canary Island. Speaker at Phibo, SEPES and Nobel Biocare congresses.

2-Lecture

TOPIC:

How to efficiently implement new technology for Full Arch implants restorations. Clinic & Lab communication.

ABSTRACT:

We are experiencing the transformation of the profession where the goal is to make clinics achieve more efficient and comfortable workflows for both the professional and the patient.

We will see innovative clinical protocols together with the CAD / CAM tools of the laboratory thanks to the correct implementation of the latest digital technologies.



1-Intro & Interview with Dr. Wael Att

BIO:

He obtained his DDS degree in 1997 from Tishreen University and received the Dr Med Dent (2003) and PhD (2010) degrees as well as the title of extraordinary professor (2013) from the University of Freiburg. Dr. Att is a professor and chairman of the Department of Prosthodontics at Tufts University School of Dental Medicine. He is also a professor of prosthodontics at the School of Dentistry, University of Freiburg, Germany.

He serves as President of the International Academy for Digital Dental Medicine (IADDM), Past-President of the Prosthodontics Group of the International Association for Dental Research (IADR) as well as President of the Arabian Academy of Esthetic Dentistry (ARAED).

He was a visiting assistant professor from 2005 to 2007 at the Weintraub Center for Reconstructive Biotechnology, UCLA School of Dentistry and the Director of Postgraduate Program in Prosthodontics in Freiburg. A widely published and internationally respected clinician and lecturer.

2-Lecture

TOPIC:

Disruptive Technologies in Dentofacial Rehabilitation.

ABSTRACT:

The progressive shift towards implementing digitally driven technology in reconstructive dentistry is obvious. Compared to conventional methods, the ultimate goal of digital technologies is to improve the quality and capabilities in examination, diagnosis, and treatment of the dental patient. It is still questionable, however, whether such digital tools facilitate improved accuracy in data acquisition and assessment, superior efficacy in treatment planning, and more controlled and faster manufacturing process.

This presentation will provide an overview about disruptive technologies in dento-facial rehabilitation and discuss different possibilities and advantages when using a conventional or a digital workflow.

5-Debate between Dt. Nagadowski & Dr. Segura

TICKETS

ePiC symposium On-line will be in solidarity. We are going through a difficult time and we want, with your collaboration, to help those who need it most. We are going to donate the money raised to **International Committee of the Red Cross (ICRC)**, a health sector affected by **COVID-19**.

90€/ticket

Minimum price

- ✓ **Access to 8 sessions**
 - ✓ Interviews
 - ✓ Discussions between great professionals
 - ✓ Scientific Presentations for about 60 min
 - ✓ **Available 72 hours on the platform**
 - ✓ **Translation in English & Spanish**

SESSIONS SCHEDULE



London - 2pm



New York - 9am



Shanghai - 9pm



Sidney - 11pm



California - 6am

EMAIL/PHONE

info@epicsymposium.dental

(+1) 786 757 3793

(+33) 618 725 643

