

"Expand your proficiency"



LMANAC 2018-2019-2020



Chairman's Note	6
About AIM Academy	-,
Board Members and Organization Chart	3
International Congress	1
International Events	
Courses And Workshops	
Scientific Meetings	
National Events	53
Courses and Workshops	
Scientific Meetings	
Webinars	129



Dear colleagues,

We celebrate the 3rd year of the establishment of AIM Academy, an international platform where knowledge and experiences in the field of dental implantology are shared. During this time, we used all necessary tools to convey the existing and developing knowledge in the field of implantology to our colleagues. This adventure, which first started with national study clubs, grew and expanded into international study clubs. At the end of the 3rd year, we carried on with our scientific activities with a total of 35 study clubs in 13 countries. During the last two years, we succeded to organize 2 international congresses with approximately 1426 members participation. The total number of study clubs meeting exceeded 75.

In order to contribute to the clinical practice of our colleagues, we organized hands-on courses both domestically and abroad. During the pandemic times, we organized our trainings through online platforms and hosted more than 35 webinars.

The purpose of the preparation of this Almanac is to thank the valuable scientists who have participated in the activities we have done since our establishment and to introduce AIM Academy to our colleagues who follow and will continue to follow us.

Sincerely yours.

Prof. Atilla Sertgoz

Chairman





A platform to share knowledge and experience in the field of implantology,

AIM Academy is an international training platform based on the transfer of knowledge and experience established to follow developments in the field of implantology across the world.

AIM Academy, based in Lausanne, Switzerland, is organized on a country basis and regionally in every country. In this way, dentists and dental technicians have the ability to easily transfer their knowledge and experience to their colleagues in their region.

AIM Academy operating internationally provides scientific evidence-based support in the field of implantology. Members of AIM Academy have the opportunity to share each clinical case and discuss suitable solutions. These experiences play an important role for the dentist who has experienced various situations and solutions in the field of implantology in this platform to take accurate case-specific surgical decisions.

AIM Academy has adopted as a principle to improve the clinical knowledge and skills of its members in the entire process from basic to specialization / advanced in the implantology field. Based on the level of knowledge and experience of the dentists, various topics are determined and training programs are organized based on the specific needs of the participants.

You can meet other dentists, dental assistants and technicians in AIM Academy meetings where you can turn all your knowledge into practice and discuss new developments and techniques, and further strengthen your social encounters. Since each member of AIM Academy shares the same aim with us and the other members, we call them "AIMER". Every dentist, dental assistant and technician can be an AIMER.

AIM Academy offers following opportunities within the field of dental implantology;

- Trainings
- Surgical Planning
- Hands-on
- Network
- Live Surgery
- Exchange of Information
- R&D Studies

BOARD MEMBERS



Prof. Atilla SERTGOZ Chairman



Prof.
Bulent GOKCE
General Secretary



Dr.
Altug SERCE
Sponsor Company
Responsible



Dr. Cem KOCER Accountant



Prof. Stefan KOENIG International and National Group Manager



CONGRESS 2018

FIRST INTERNATIONAL SYMPOSIUM, TURKEY

16-18 November, **2018** DATE **VENUE** Rixos Premium Belek LOCATION Antalya, TURKEY

"CONTEMPORARY TRENDS IN IMPLANTOLOGY"

LECTURERS

Dr. Noran de BASSO

Prof. Cesar BENFATTI

Dr. Omar Ossman De CASTRO

Prof. Marco ESPOSITO Prof. Bulent GOKCE

Dr. David Valero HERRERA

Dr. Stefan KOENIG

Prof. Veerendra KUMAR

Assoc. Prof. Nejat NIZAM Prof. Mutlu OZCAN

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

Prof. Ceyda Ozcakir TOMRUK

Prof. Sina UCKAN

Prof. Altan VAROL

Assoc. Prof. Bilal YASA



SUBJECT

- » A Look at the Zygoma Implance System
- » Peri-implant pink aesthetic: to mimetize the nature
- » New Prosthetic Approach to Full-Arch Implant Prosthesis Using Multi-Functional Healing Abutment
- » Implant dentures made easy: a guide to restorations
- » Biological approach to flap design in implantology
- » Why do some implants work others don't! Treatment with osseointegrated implants
- » Plateau Design Ultra Short Implants A Change in Perception
- » Short implants versus longer implants in atrophic augmented jaws
- » The guide implant system
- » Immediate loading implants TO-DAY
- Cortical / Basal Implantology: Simple Solution To Everyday Dental Implant Practice
- » Surgical technique in Immediate implantation

WORKSHOP

- » Zirconia as an Implant Material Current Status Future Perspectives
- » Guided bone regeneration procedures
- » The Usage of Composite Resins for Single Implant Restorations: Clinical Tips & Tricks



EXPAND YOUR PROPICIENCY



















INTERNATIONAL EVENTS

CONGRESS 2018





PROGRAM

16 NOVEMBER 2018, FRIDAY

SPEAKER	SUBJECT
Dr. David Valero Herrera Dr. Omar Ossman De Castro	Monoblock Implants
Prof. Altan Varol	A Look at the Zygoma Implance System
Prof. Cesar Benfatti	Peri-implant pink aesthetic: to mimetize the nature!
Prof. Atilla Sertgoz	"New Prosthetic Approach to Full-Arch Implant Prosthesis Using Multi-Functional Healing Abutment"
Prof. Bulent Gokce	Implant dentures made easy: a guide to restorations
Assoc. Prof. Nejat Nizam	Biological approach to flap design in implantology

17 NOVEMBER 2018, FRIDAY

osseointegrated implants. Dr. Stefan Koenig Plateau Design Ultra Short Implants - A Change in Perceptor. Prof. Marco Esposito Short Implants Versus Longer Implants in Atrophic Augmented Jaws Dr. Noran de Basso "The guide implant system" Prof. Veerendra Kumar "Immediate loading implants TO-DAY." Cortical / Basal Implantology: Simple Solution To Every Dental Implant Practice	SPEAKER	SUBJECT
Prof. Marco Esposito Short Implants Versus Longer Implants in Atrophic Augmented Jaws Dr. Noran de Basso "The guide implant system" Prof. Veerendra Kumar "Immediate loading implants TO-DAY." Cortical / Basal Implantology: Simple Solution To Every Dental Implant Practice	Prof. Ceyda Ozcakir Tomruk	Why do some implants work others don't! Treatment with osseointegrated implants.
Augmented Jaws Dr. Noran de Basso "The guide implant system" Prof. Veerendra Kumar "Immediate loading implants TO-DAY." Cortical / Basal Implantology: Simple Solution To Every Dental Implant Practice Prof. Sina Licken	Dr. Stefan Koenig	Plateau Design Ultra Short Implants - A Change in Perception
Prof. Veerendra Kumar "Immediate loading implants TO-DAY." Cortical / Basal Implantology: Simple Solution To Every Dental Implant Practice	Prof. Marco Esposito	
Cortical / Basal Implantology: Simple Solution To Every Dental Implant Practice	Dr. Noran de Basso	"The guide implant system"
Prof. Sina Uckan Surgical technique in Immediate implantation:	Prof. Veerendra Kumar	Cortical / Basal Implantology: Simple Solution To Everyday
See	Prof. Sina Uckan	Surgical technique in Immediate implantation:

WORKSHOP

SPEAKER	SUBJECT
Prof. Mutlu Ozcan	"Discussions with The Researchers in Relation to The Current Scientific Researches and Future Plans"
Asst. Prof. Zekeriya Tasdemir	"Guided bone regeneration procedures"
Assoc. Prof. Bilal Yasa	"The Usage of Composite Resins for Single Implant Restorations: Clinical Tips & Tricks"

CONGRESS 2018



SPEAKERS



Dr. Noran De BASSO

Noran De Basso, DDS, graduated dental school of Gothenburg, Sweden in 1992. He successfully runs his own practice Svea Tandklinik in the heart of Stockholm since 1996. His implant treatment network is worldwide. He has placed more than 20.000 implants in Sweden. He is currently researching new ways to make Implantology easier in the klinik and also clinical research within Gothenburg University. He is respected lecturer and innovator.



THE GUIDE IMPLANT SYSTEM

Implants are becoming increasingly common as a therapeutic choice within dental care. However, this contributes to an increasing occurrence of perimplantit which requires preventive measures and treatment. This means that it has to be simple for patients to clean their implants in order to achieve a good oral hygiene.

Tilted and non-parallel implants are more difficult in this regard as prosthetic problems often are related to misplacements. Several private companies are developing new techniques to help dentists place implants correctly, including tilted distances and guided surgery through cbct.

The potential harm in relation to its relative benefits of cbct x-rays for this purpose has not yet been examined. It is also yet unclear how this type of technique affects the patients' quality of life.



SPEAKERS



Prof. Cesar BENFATTI

DR. Phd. Cesar Augusto Magalhães Benfatti

- Professor of College of Dentistry at Federal University of Santa Catarina (UFSC) Brazil
- Permanent Professor of the Postgraduate Program in Implant Dentistry, UFSC
- Master and Phd. Degree expert in Dental Implantology in the Federal University of Santa Carina
- Coordinator in Center for Teaching



PERI-IMPLANT PINK AESTHETIC: TO MIMETIZE THE NATURE!

This presentation aims to show the surgical and prosthetic steps to rehabilitate edentulous patients with implants based on scientific evidence. Not only the anatomical aspects of hard tissues, but also the aesthetics of soft tissues will be addressed.

CONGRESS 2018



SPEAKERS

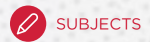


Dr. Omar Ossman De CASTRO

Omar Ossman de Castro has received his Degree in Dentistry in UCM He has received his Master degree in Oral Surgery and Implantology in the Complutense University of Madrid.

Current occupations:

- Professor of the Dentistry degree UAX
- Private practice
- Provides lectures in SEPES, SECIB, SEGER and COEM institutions.
- Implant Prosthesis Specialist, Complutense University of Madrid



MONOBLOCK IMPLANTS

The use of monoblock implants implies a change in the traditional philosophy of restorative treatment with osseointegrated implants. The main benefit of this type of implants is the absence of an interface between the osseointegrated portion and the prosthetic portion, with the consequent absence of filtration and decrease of micro-movements. In addition, thanks to its design and philosophy, they allow us to achieve a great primary stability, indispensable for carrying out immediate loading.

On the other hand, this type of implants allows us to solve cases of extreme horizontal resorption with sufficient bone height, and allowing us to perform a surgery without the need for bone grafts, providing the patient with significant improvement in the postoperative period and a decrease in their treatment time.



SPEAKERS



Prof. Marco ESPOSITO

Dr Marco Esposito is Associate Professor in Biomaterials with the Sahlgrenska Academy at Gothenburg University, Sweden. Editor in Chief of the European Journal of Oral Implantology (EJOI) and of the Rivista Italiana di Stomatologia (RIS), Associate Editor of the Cochrane Oral Health Group, President of the British Academy of Implant and Restorative Dentistry (BAIRD), Academic Advisor to the Diploma in Implant Dentistry at the Faculty of General Dental Practice (UK) of the Royal College of Surgeons of England, and Director of the Scientific Committee of the Digital Dentistry Society (DDS). Marco graduated with honors in dentistry at the University of Pavia, Italy, in 1990 and has receive his PhD in Biomaterials from the Gothenburg University in 1999. He created and directed the Postgraduate Dental Specialties courses in Dental Implantology at the University of Manchester, UK (2006-2011). Dr. Esposito is a specialist in Periodontics (UK) and authored more than 250 publications in international peerreviewed journals and book chapters and gave more than 600 lectures and courses at national and international level. He is currently working as freelance researcher in clinical implant dentistry and periodontology.



SHORT IMPLANTS VERSUS LONGER IMPLANTS IN ATROPHIC AUGMENTED JAWS

After a brief explanation on the importance of the study design for evaluating the efficacy of various interventions, this presentation will focus on how to rehabilitate with dental implants atrophic jaws by comparing in randomised controlled trials two alternative options: the use of short implants with bone augmentation procedures to allow the placement of longer implants. The most updated scientific evidence will be presented.

C*

CONGRESS 2018



SPEAKERS



Prof. Bulent GOKCE

Bulent Gokce was born in 1974. He holds a Doctor of Dental Surgery degree from the Ege University in Izmir (1998). After graduation from the Dental School, he started his PhD at the Ege University, Department of Prosthodontics. He has defended his PhD in 2004. In April 2010 he was promoted to be an Associate Professor in the field of Prosthodontics. He became a professor in 2016. He is working as a full-time Professor in all his faculty appointments and also has administrative functions. He is a frequent presenter and lecturer at scientific meetings, receiver of several international awards and has held numerous continuing education courses.

He also has reviewing positions at the reviewer boards of several scientific journals.



IMPLANT DENTURES MADE EASY: A GUIDE TO RESTORATIONS

This lecture focuses on index and screw-free implants used in conjunction with other auxiliary devices in the general dentist's office, designed to help the partially or completely edentulous patient recover normal function, esthetics.

Step-by-step procedures guide practitioners through clinical steps and assist them in refining their technique with the index and screw-free implants. Indexed abutments facilitate particular abutment positioning, which helps the clinician to accurately place the abutments in place over the implants.

Abutment screws retain the abutments in place during function. On the contrary, screw and indexfree abutments provide 360° of universal abutment positioning with lockingconical implant-abutment connection.

Simplifying restorative procedures for screw and index-free abutments by reducing armamentarium through incorporating practical techniques will allow more clinicians



SPEAKERS



Dr. David Valero HERRERA

He recieved his first Degree in Dentistry has in UEM. His Master degree in Oral Surgery, Periodontics and Implantology David Herrera received in Rey Juan Carlos University.

Current occupations:

- Implant Prosthesis Specialist. Complutense University of Madrid
- Co-director of the Master of Oral Surgery, Periodontics and Implantology in the Mississippi Institution.
- Co-director of the Master of Prosthesis and Implantoprótesis Institución Mississippi.
- Professor of the Master studies in Restorative Dentistry and New Technologies U.C.M.
- Member and Founder of www.implantdetective.com



MONOBLOCK IMPLANTS

The use of monoblock implants implies a change in the traditional philosophy of restorative treatment with osseointegrated implants. The main benefit of this type of implants is the absence of an interface between the osseointegrated portion and the prosthetic portion, with the consequent absence of filtration and decrease of micro-movements. In addition, thanks to its design and philosophy, they allow us to achieve a great primary stability, indispensable for carrying out immediate loading.

On the other hand, this type of implants allows us to solve cases of extreme horizontal resorption with sufficient bone height, and allowing us to perform a surgery without the need for bone grafts, providing the patient with significant improvement in the postoperative period and a decrease in their treatment time.

-

ANTALYA, TURKEY



學

SPEAKERS

CONGRESS 2018



Prof. Stefan KOENIG

1986 - 1992: Studies for degree in Dentistry at the University of Aachen and Ulm (Germany)

1992: Graduated with degree in Dentistry

1992: Doctorate in Dentistry at the Department of Oral and Maxillofacial Surgery at Ulm University

1992 - 1993: Medical officer in the military service of the German Army

1993 - 1996: Residency in Oral Surgery at the University Clinic of Bochum, Dept. of Oral and Maxillofacial Surgery; Head: Prof. E. Machtens

1996: Specialist Examination in Oral Surgery

1996 - 1998: Clinic of Bremen (Germany), Dept. Of Oral and Maxillofacial Surgery; Head: Prof. A. Bremerich

1998 onwards: Own specialist practice for Oral Surgery and Implant Dentistry in Bochum (Germany)

2007 - 2009: Studies for "Master Of Science in Oral Implantology" at Steinbeis University, Berlin (Germany). Degree "Master Of Science" awarded in 2009. 2008: Opening of our dental training facility "Fachzentrum Dr. König GmbH" in Bochum (Germany)

2009: Integration of a full service overnight lodge for in-patient conditions in our practice

2016 - 2017: Upgrade Studies for "Master Of Science in Oral Implantology and Periodontology" at Steinbeis University, Berlin (Germany). Second Degree "Master Of Science", awarded in 2017.

since 1993: Working with Dental Implants

since 2010: Working with Ultrashort Plateau Design Implants



PLATEAU DESIGN ULTRA SHORT IMPLANTS - A CHANGE IN PERCEPTION

The use of short and ultra short implants has become more and more a commonly known and scientifically approved technique for the treatment of vertical bone atrophy, especially in the posterior parts of the maxilla and mandible. But precisely because of the increasing number of companies, offering shortened implants today, it is extraordinarily important for the clinician to understand the difference between "short" and "short". The unique interaction between plateau design implants and the surrounding bone in the long term follow up has turned ultra short plateau design implants from a gap filler in extreme bone situations to a comprehensive and overarching dental implant for tooth replacement. Besides the theoretical backgrounds this presentation shall give an overview of the different treatment options using short and ultra short implants in a dental office even in cases of sufficient bone amounts.

The combination of minimal invasiveness, long term predictability and individual cost adaptation to the patients' personal circumstances shall be deemed to be the guidelines for any treatment offer in modern dentistry.



SPEAKERS



Prof. Veerendra KUMAR

Dr. Veerendra Kumar SC, was born in India. In the year 1990 has graduated from the prestiogious state Dental Colleage in Bangalore, India, where he had also taken his Master Degree in Periodontology in 1994.

Since 1995 Dr. Veerendra maintains his private practices at Bangalore, India. His main focus are practices towards Dental Implantology (Basal and Cortical Implantologies with Immediate loading), Laser and Restorative Dentistry. Dr. Veerendra was a head Professor among the Postgraduate teachers in the field of Periodontics. He is a Chief Clinician at advanced specialized Dental Surgery center, and the director of the Internatonal Foundaton for the Implantological dentistry – Academical institution for teaming up science and education to provide much better services for the patients.

Dr. Veerendra is accepted as a Certified Clinician in the International Implant Foundation in Munich, Germany that focus itself on the Immediate Loading Implantology using Basal and Cortical Bone Concepts.



"IMMEDIATE LOADING IMPLANTS TO-DAY." CORTICAL/BASAL IMPLANTOLOGY: SIMPLE SOLUTION TO EVERYDAY DENTAL IMPLANT PRACTICE

The mainstream in dental implantology today uses CANCELOUS BONE and waits for the Osseointegration . This limited clinician ability to provide implants in many situations. At the turn of the century, the search for the true progress in Dental Implantology has resulted in a true use of Basal and Cortical bone for providing the fixed implant supported prosthesis in almost all situations and in less time. Today your implant success is depends on proper use and Osseo fixation to cortical bone.

CONGRESS 2018



SPEAKERS



Assoc. Prof. Nejat NIZAM

Assoc. Prof. Nejat Nizam was born in 1979 in Asenovgrad, Bulgaria. He entered Ege University Faculty of Dentistry in 1998 and had graduated in 2003. In the same year he had started his Ph.D. education at Ege University, Department of Periodontology, Faculty of Dentistry. Assoc. Prof. Nejat Nizam has completed his doctorate education in 2009 and received the title of the Associate Professor in 2014.

Assoc. Prof. Nejat Nizam is currently serving as a lecturer at the Department of Periodontology at Ege University, Faculty of Dentistry.



BIOLOGICAL APPROACH TO FLAP DESIGN IN IMPLANTOLOGY

Intraosseous dental implants are often the preferred treatment of choice to rehabilitate patients with tooth loss. Even though many flap designs have been described so far in implantology, still there is no accepted gold standard.

The choice of the flap design is the crucial point since it is the first step in implant place preparation which also determines the final flap closure.

Since the success of all surgical interventions are closely related to an uneventful wound healing, a biological approach to flap preparation may be important. In this presentation, the biological background in the preparation of appropriate flap design will be discussed and several case reports will be demonstrated.



SPEAKERS



Prof. Mutlu OZCAN

1993, Licentiate in Dentistry (DDS, Marmara University, Istanbul)
1999, Dr. Med. dent. (Medical and Dental School of Cologne, Germany)
2001-2002, Invited visiting researcher (University of Turku, Department of Prosthetic Dentistry and Biomaterials Research, Finland)
2003, Doctorate in Medical Sciences (Ph.D.) (Royal University of Groningen, Department of Dentistry and Dental Hygiene, Netherlands)
2007, present Professor at the Clinical Dental Biomaterials (University Medical Center Groningen, Department of Dentistry and Dental Hygiene, Netherlands)

2009, present Professor and Head of Dental Materials Unit (University of Zurich, Center of Dental and Oral Medicine, Clinic of Fixed and Removable Prosthodontics and Dental Materials Science, Zurich, Switzerland)

Throughout the years Prof. Mutlu Ozcan has been an author of more than 400 scientific and clinical articles in many peer-reviewed journals. Currently is a well-known lecturer, receiver of several international awards as well as the provider of numerous education courses in Europe. She also serves for the editorial boards of several scientific journals. Her clinical expertise is focused on reconstructive dentistry while her scientific work focused on translational research.

She has Honorary Professorship positions at various universities such as São Paolo State University (Brazil), University of Madrid (Spain), University of Florida (USA) and University of Hong Kong (China).

Prof. Mutlu is EPA-Recognized Specialist in Prosthodontics, Honorary Secretary of the European Prosthodontic Association (EPA), Immediate Past-President of the International Association of Dental Research (IADR) / Dental Materials Group (DMG), Fellow of Academy of Dental Materials (FADM), Fellow of International College of Dentistry (FICD) and Fellow in Dental Surgery of the Royal College of Physicians and Surgeons of Glasgow, FDS RCPS (Glasgow).

She is also the recipient of the "2018 IADR Distinguished Scientist Wilmer Souder Award".



ZIRCONIA AS AN IMPLANT MATERIAL - CURRENT STATUS FUTURE PERSPECTIVES

With the advances in materials and technological developments, new materials are being introduced to dentistry not only as reconstruction but also as implant materials. Titanium implants has the longest track in implant dentistry and have been largely investigated both preclinically and clinically. However, due to aging phenomena of the surface and the increase in the incidence of periimplantitis, metal-free applications are being frequently considered for clinical applications. In this lecture, an overview will be given on the current status with zirconia implants, limitations and future perspectives and it will be discussed whether or not zirconia is ready for substituting titanium implants.





SPEAKERS



Prof. Atilla SERTGOZ

Prof. Sertgoz has received his dental degree from Marmara University, School of Dentistry in 1986. In 2001, Dr. Sertgoz was promoted to full-time Professor at Marmara University, School of Dentistry, and Department of Prosthodontics. In 2012, he has been working as a visiting professor at Nova Southeastern University, Miami, USA. Since 2015 he has also been doing private practice at his own clinic. Prof. Sertgoz is a member of several professional organizations, including Turkish Dental Association, Turkish Academy of Esthetic Dentistry and International Congress of Oral Implantologists. Prof. Sertgoz also is involved in giving CDE courses, lectures and hands-on courses to professional organizations and study clubs, both nationally and internationally. The topics of his lectures include esthetics, implant restorative dentistry, computer guided implantology, and CAD/CAM technology.



NEW PROSTHETIC APPROACH TO FULL-ARCH IMPLANT PROSTHESIS USING MULTI-FUNCTIONAL HEALING ABUTMENT

Full-arch implant supported fixed prosthesis is one of the most difficult treatment method among the implant treatment alternatives for the edentulous patients due to requiring advance surgical and prosthetic experience. Any mistake during the surgical and prosthetic steps can alter the final esthetic and function of the final prosthesis and extended the treatment time. The aim of this new approach is to simplify the prosthetic phase of treatment by using multifunctional healing abutment (MULTI) and make a screw retained fixed prosthesis by using customized abutment. 6 bone level implants (Implantswiss, Novodent SA, Switzerland) were placed on an edentulous mandibular arch. MULTIs were screwed onto implants to permit open healing during osseointegration period. After osseointegration, attaching peek impression caps onto MULTIs, impression was taken and stone cast model was made by using MULTI and implant analogs. Interocclusal record was taken using peek impression caps seated inside of the acrylic base plate. Screw-retained custom abutments and peek model abutments were milled after scanning of the master model. Framework of metal-ceramic restorations fabricated by using peek model abutment. During the metal try-in sterile packaged screw retained custom abutments were placed and torqued onto implants. After try-in, final laboratory procedures were done by using peek model abutments. MULTI can be shortened chairside treatment time, facilitate to get interocclusal record and simplify the impression procedure.



SPEAKERS



Asst. Prof. Zekeriya TASDEMIR

Asst. Prof. Zekeriya Tasdemir was born in Bartin in 1985, where he has completed his primary and secondary education. Upon graduating from Ege University Faculty of Dentistry in 2010, he started his doctorate education in Erciyes University Faculty of Dentistry Department of Periodontology in the same year. In 2015 he completed his doctorate in the field of periodontology and received the title of doctor-periodontist. In the same year Asst. Prof. Zekeriya starts his academic life as a lecturer in Erciyes University, Faculty of Dentistry, Department of Periodontology and continues to serve as a doctoral lecturer to this date.

His academic specialties are Bone Augmentation Procedures, Sinus Applications, Dental Implant Applications and Mucogingival Surgeries.



GUIDED BONE REGENERATION PROCEDURES

To achieve a good long-term prognosis for osseointegrated dental implants, a sufficient volume of bone should exist at the sites of implantation. Different techniques, such as block grafts and guided bone regeneration have been used to restorate bone deficiencies. Guided bone regeneration is considered as one of the methods most commonly applied to reconstruct alveolar bone and to treat peri-implant bone defects. This presentation/workshop will define and illustrate basic principles of the guided bone regeneration, different aproaches and complications.

Learning objectives:

- Basic principles of the guided bone regenerations
- Different techniques
- Soft tissue releasing techniques
- Suturing techniques
- Stabilization of the membranes
- Complications



CONGRESS 2018



SPEAKERS



Prof. Ceyda Ozcakir TOMRUK

She graduated from Istanbul University Faculty of Dentistry, Turkey in 1998. She began her PhD programme at Istanbul University Faculty of Dentistry, Department of Oral and Maxillofacial Surgery, Turkey. In 2002 she got the ITI scholarship and she completed her scholarship program at Bern University, School of Dental Medicine, Department of Implantology, CH between 2002-2003.

She also completed two different PhD theses both in Istanbul and Bern University in 2005. Dr. Ozcakir Tomruk has many international and national articles about oral and maxillofacial surgery and he has worked in Yeditepe University, Faculty of Dentistry, Department of Oral and Maxillofacial Surgery as a Professor position since 2005.

She is also the co-author of Yeditepe Dental Journal. Her interest area were oral medicine, dental implantology, soft and hard tissue reconstruction and bone grafting procedures.



WHY DO SOME IMPLANTS WORK OTHERS DON'T! TREATMENT WITH OSSEOINTEGRATED IMPLANTS.

Dental implants are commonly used for the rehabilitation of edentulous jaws. Their success depends on osseointegration, the direct functional and structural interlocking of implant and bone.

The osseointegration mechanism is similar to bone remodeling and healing. Thus, chronic use of systemic medications that can interfere with bone turnover and healing may affect osseointegration, resulting in implant failure.

On the other hand some medications enhance bone healing and osseointegration. The main objective of this presentation is to evaluate the reported effects of systemic medications such as proton pump inhibitors, NSAIDS, SSRI and antihypertensives on osseointegration.



SPEAKERS



Prof. Sina UCKAN

Prof. Sina Uckan has graduated from Ankara University as a Bachelor of Dentistry and has completed his doctorate in Hacettepe University Faculty of Dentistry with specialization in Oral and Maxillofacial Surgery. Having served as a lecturer at Selcuk and Baskent Universities afterwards, Uckan has also worked at Mount Sinai Hospital in New York in between the years of 1994 and 1996.

He is currently a lecturer at the Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Istanbul Medipol University. Dr. Sina's main focus lies within the area of dentofacial deformities and treatments, trauma, reconstruction and clinical-laboratory researches



SURGICAL TECHNIQUE IN IMMEDIATE MPLANTATION:

Insertion of the implant at the time of tooth removal is not new. However surgical protocole has changed extremely from the beginning. Immediate implantation shortens the treatment time and control crestal resorption.

In this presentation indications, advantage and disadvantages of Immediate implantation will be discussed under clinical examples. Daily literature on this matter will also be discussed.

CONGRESS 2018



SPEAKERS



Prof. Altan VAROL

Prof. Altan Varol is a professor of the Department of Oral and Maxillofacial Surgery at the Dental Faculty of Marmara University in Istanbul. His clinical expertise is focused on dental and zygomatic implants, correction of jaw deformities, temporomandibular joint reconstruction and facial trauma. He authours about 60 clinical articles in peer reviewed journals.

He lectured in few "Zygomatic Implant Concept" courses of which the last one (2018) was organized by AIM ACADEMY including hands-on practice and live surgery.



A LOOK AT THE ZYGOMA IMPLANCE SYSTEM

Implant rehabilitation of severely atrophic or oncological defects of maxilla is always a challenging procedure Zygomatic implants offer fast and easy prosthetic rehabilitation of such scenarios. "Implance Zygoma" implant is produced in 3 sub-types to meet requirements of all possible clinical situations. The aim of this presentation is to introduce "Implance Zygoma" implants and explain philosophy of zygomatic implant option with various cases.



SPEAKERS



Assoc. Prof. Bilal YASA

Dr. Bilal Yasa was born in Eskisehir in 1981. He graduated from Faculty of Dentistry, Ege University in 2005. He specialized and deserved his PhD. degree in Department of Restorative Dentistry, Ege University in 2011. He was appointed as an assistant professor in Department of Restorative Dentistry, Faculty of Dentistry, Izmir Katip Celebi University in 2011.

He has been working as an associate professor from 2017 in the same university. He has a large number of national and international scientific articles, oral and poster presentations, projects and awards in the field of Restorative Dentistry.

He is member of Turkish Society of Restorative Dentistry and CADA and EDAD. Academic interests are focused on direct and indirect anterior restorations, inley-onley restorations and digital dentistry.



THE USAGE OF COMPOSITE RESINS FOR SINGLE IMPLANT RESTORATIONS: CLINICAL TIPS & TRICKS.

A single implant-retained porcelain-fused to metal crown on a metal abutment may be considered today as the standard selection. Retaining of a single crown onto an implant abutment is the use of cement.

Although cemented single implant-supported metal ceramic crowns or all ceramic crowns have proven clinical records, the presence of prosthetic margins that are usually placed subgingivally for esthetic reasons and the use of cement have shown some disadvantages.

A gap between the crown and the implant or abutment has been associated with greater marginal bone loss during the first year of function. In addition possibility of excess cement flowing into the gingival sulcus can lead to loss of peri-implant bone.

KYIV, UKRAINE

CONGRESS 2019

SECOND INTERNATIONAL SYMPOSIUM, UKRAINE

DATE 18-20 October, **2019** VENUE October Palace KYIV, UKRAINE LOCATION

"FUTURE TRENDS IN ORAL IMPLANTOLOGY"

LECTURERS

Prof. Curd BOLLEN Dr. Bojidar DIMITROV

Dr. Kashif HAFEEZ

Dental Technician Maria JOKSIMOVIC

Dr. Aleksandr KASSIHIN Prof. Veerendra KUMAR Prof. Kenneth KURTZ

Prof. Giuseppe LUONGO Prof. Eitan MIJIRITSKY Prof. Mutlu OZCAN

Prof. Guillermo PRADIES

Assoc. Prof. Vygandas RUTKUNAS

Prof. Ralf SMEETS Prof. Altan VAROL

Prof. Kopchak Andrei VLADIMIROVICH

Assoc. Prof. Burak YILMAZ



SUBJECT

- » Digital Implantology: A Modern Approach to the Implant Rehabilitations " Why invest in Digital Dentistry?
- » Benefits and Limitations in Complex Implant Rehabilitation"
- » Material Selection In Reconstructive Dentistry: Clinical Concepts and Protocols
- » New Biomaterials for Hard and Soft Tissue Management New Implant Materials/ Surfaces 3D Printing/
- » Cortical Implantology Today: Cutting Edge, Practical Clinical Technique
- » Immediate loading techniques for complete-arch implant-supported prosthesis Conventional vs. Digital Implant
- » Impressions, State of the Art
- » Implant Retained Cantilevers: A Bridge Too Far?
- » Zirconia implants, the future of implant dentistry?
- » Current challenges of the fit with implant-supported restorations

WORKSHOP

- » Maxillary ridge augmentation in cases with extreme bone atrophy: how to succeed?
- » Straight forward for digital workflow in Dentistry
- » Treatment with immediate loading bi cortical dental mono implants
- » Methods of cortical fixation of one-piece implants in conditions of bone tissue deficiency" "Methods of bone tissue deficiency"
- » Minimally invasive techniques in posterior maxilla



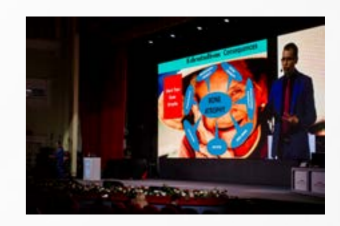
















PROGRAM

18 OCTOBER 2019, FRIDAY

SPEAKER	SUBJECT
Prof. Giuseppe Luongo	Digital Implantology: A Modern Approach to the Implant Rehabilitations
Prof. Eitan Mijiritsky	" Why invest in Digital Dentistry? Benefits and Limitations in Complex Implant Rehabilitation"
Prof. Mutlu Ozcan	Material Selection In Reconstructive Dentistry: Clinical Concepts and Protocols
Prof. Ralf Smeets	New Biomaterials for Hard and Soft Tissue Management - New Implant Materials/ Surfaces - 3D Printing/ Bioprinting
Prof. Veerendra Kumar	Cortical Implantology Today: Cutting Edge, Practical Clinical Technique

19 OCTOBER 2019, SATURDAY

SPEAKER	SUBJECT
Assoc. Prof. Burak Yılmaz	Immediate loading techniques for complete-arch implant- supported prosthesis
Prof. Guillermo J. Pradies Ramiro	Conventional vs. Digital Implant Impressions, State of the Art
Prof. Kenneth S. Kurtz	"Implant Retained Cantilevers: A Bridge Too Far?"
Prof. Curd Bollen	Zirconia implants, the future of implant dentistry?
Assoc. Prof. Vygandas Rutkunas	Current challenges of the fit with implant-supported restorations

WORKSHOP

SPEAKER	SUBJECT
Prof. K. Andrei Vladimirovich	Maxillary ridge augmentation in cases with extreme bone atrophy: how to succeed?
Dental Technician Maria Joksimovic	Straight forward for digital workflow in Dentistry
Dr. Bojidar Dimitrov	Treatment with immediate loading bi cortical dental mono implants
Dr. Aleksandr Kassihin	Methods of cortical fixation of one-piece implants in conditions of bone tissue deficiency" - "Methods of bone tissue deficiency"
Dr. Kashif Hafeez	Minimally invasive techniques in posterior maxilla







Dr. Bojidar DIMITROV

Dr. Bojidar Dimitrov graduated the Dental School at the Medical Universit in Sofia in 1978. Four years later he acquired a postgraduate degree specializing in Prosthetic and Orthodontic Dentistry. In 1989 Dr. Dimitrov went on to improve his professional training by doing a specialist course in orthodontic dentistry at the University of Southern California, Los Angeles, USA. In 1990 Dr. Dimitrov opened a dental practice in Northern San Diego County, USA - Rancho Santa Fe (USA) (one of the highestincome communities in the United States) and in the subsequent eight years attended to the needs of his numerous clients. In 2000 he went back to homeland and opened a dental clinic in Sofia, Bulgaria. He started his specialist training in oral surgery in the same year and two years later acquired a Master's degree in dental implantology. Currently, Dr. Dimitrov is one of the most trained implantologist in basal implant system in Bulgaria and places over 1500 implants per year. In his 35 years of dental practice, he has had the chance to study dentistry in the most prestigious dental universities in the world. He has attended courses in the USA, Switzerland, Germany, Austria, the Netherlands, Bulgaria, etc. Dr. Dimitrov is a member of several professional bodies; the American Dental Association, the Bulgarian Dental Association etc. Dr. Dimitrov is licensed by Invisalian in Bulgaria, Macedonia and Serbia. Throughout his long experience in dental arts science, he has been dedicated to perfection in oral surgery, dental implantology, aesthetic dentistry, and orthodontics



TREATMENT WITH IMMEDIATE LOADING BI CORTICAL DENTAL MONO **IMPLANTS**

To avoid the necessity of a removable provisional prosthesis, and therefore preserve the patient's functional outcome, esthetics, and quality of life, a clinical protocol was developed to approach periodontally compromised patients presenting a full-arch irreversibly lost dentition: full-arch extraction and immediate replacement with a provisional acrylic resin implantsupported fixed bridges. A total of 25 periodontally compromised patients (17 women, 8 men; 14 smokers, 7 controlled diabetics) were included in this treatment. Pre treatment casts were taken and vertical dimension of occlusion was determined. In all the patients, only bi cortical mono implants were distributed along the arch according to the surgical guide or bone availability, with the most distal ones in the maxilla slightly tilted so they could emerge more distally. A total of 375 implants. Of those in the maxilla, 190 were loaded immediately. Of the 185 implants placed in the mandible, all were loaded immediately. All the impressions were taken immediate after surgery. The provisional prosthesis was then adapted (cemented) within the first 72 hours post surgery. Between 12 and 18 months, definitive impressions were taken, and a definitive porcelain-fused-to-metal implantsupported 12-element FPD was fabricated and cemented.

This yields a 3-year cumulative survival rate of 98.74% (98.65% in the maxilla, 98.82% in the mandible). From a total of 50 immediately loaded prostheses all were cemented. The 3-year cumulative survival rate was 100%. Immediate loading in mandibular and maxillary periodontally compromised patients presents itself as a predictable technique with a 100% cumulative survival rate.



SPEAKERS



Assoc. Prof. Burak YILMAZ

Assoc. Prof. Burak Yilmaz obtained his dental degree in 2000 and received a specialty degree in Prosthodontics in 2007. He then completed the Implant Prosthodontic Fellowship at The Ohio State University College of Dentistry Implant Clinic in 2009. He was granted the Associate Professor title in 2014 and has since been teaching, is involved in research and also practices dentistry in the same department. He holds a special interest in implant dentistry and has published several original research studies and clinical reports. He is the co-author of the chapter on implants in the 5th edition of Contemporary Fixed Prosthodontics, by Rosenstiel et al. He is the founder and the director of the Research Internship in Restorative, Prosthetic and Implant Dentistry Program. Dr. Yilmaz teaches predoctoral and graduate level courses and actively serves as a clinical instructor in predoctoral and graduate program clinics. He also has a prosthodontic practice at The Ohio State University College of Dentistry.

KYIV, UKRAINE



IMMEDIATE LOADING TECHNIQUES FOR COMPLETE-ARCH IMPLANT-SUPPORTED PROSTHESIS

To shorten the treatment period and avoid the need for traditional removable dentures in patients, many studies have shown that, in optimal conditions, satisfactory results can be achieved with immediate loading. A conceptual working definition of immediate loading protocols was suggested, in which the implants are loaded within a week of surgery and a provisional or definitive prosthesis is inserted at a subsequent visit prior to osseointegration.

In this presentation, initially, the requirements for immediate loading in edentulous situations will be reviewed. This will be followed by presentation of treatment of patients using different immediate loading protocols. The pros and cons of these different techniques will be reviewed in detail.



SPEAKERS



Prof. Curd BOLLEN

Prof. Bollen was born in 1969 in Belgium and graduated in 1992 as dentist (DDS) at the Catholic University Leuven (B). In 1996 he received his PhD and 1 year later he finished his MSc in periodontology & implantology, both at the same university. In 2016 he became MClinDent in aesthetic and restorative dentistry (University of the Pacific, US). Curd Bollen published more than 35 scientific articles in peer reviewed international dental journals and was author/co-author of 8 books/chapters in books. He is editor in chief of the Journal of Dental Health, Oral Disorders & Therapy and editor of 10 other online journals.

Formerly, he was active as consultant and researcher at different universities: Leuven and Liège (B), Nijmegen (NL), Bonn and Dusseldorf (D). At the latter university he was clinical assistant professor (2010-2012). Recently, he was associate professor at the University of Manchester (UK) (2017-2018).

Actually, he is associate professor at the BPP University of Birmingham (UK). He leads there the post-graduate program in Periodontology. Besides his academic work, he leads a multi-disciplinary dental clinic in the Netherlands, where his proffesional activities are limited to periodontology, implantology and halitosis. Since 2018 he is scientific board member of the European Society for Ceramic Implantology (ESCI).



ZIRCONIA IMPLANTS, THE FUTURE OF IMPLANT DENTISTRY?

Since more then 30 years, titanium implants are the gold standard in implant dentistry. They have proven their success and are scientifically extremely well documented. But allergies and patients request for metal-free dental reconstructions, have pushed clinicians into the direction of ceramic implants. Alumina-oxide was the first product to be used for this purpose, but the intrinsic qualities of the material were inadequate to withstand occlusal forces, causing fractures of most implants.

Nowadays, zirconia (zirconium-dioxide), yttrium-stabilized-zirconia-polycrystal (Y-TZP) and zirconia-toughened-aluminia (ZTA) have excellent properties that are equal or even superior to titanium.

The use of ceramic implants has several advantages over titanium implants. There is the white color, mimicking the natural tooth/root shade and there is the inertia, not leading to corrosion and allergic reactions. Furthermore, zirconia shows less plaque adhesion and therefor much healthier surrounding soft tissues. The material is metal-free, meeting the wish of a growing portion of bio-aware patients.

As disadvantage, the main problem is the limited options in diameter (not < 4mm) and abutments. Often these implants are even "1-piece"-screws, offering less flexibility for the prosthetic reconstruction.

To establish ceramic implants as a full alternative for titanium implants, more long-term randomized clinical trials are necessary. Actually, a lot of implant companies are introducing a ceramic variant to their portfolio, without decent scientific substantiation, which is an extremely disturbing evolution.



SPEAKERS



Prof. Eitan MIJIRITSKY

EDUCATION AND TRAININGS

1990 Graduated at the Tel-Aviv University School of Dental Medicine 1996 Post-graduated studies and specialty in Prosthodontics at Tel-Aviv University School of Dental Medicine

KYIV, UKRAINE

PROFESSIONAL LIFE

Experiences

Past Senior Lecturer and Researcher at Oral Rehabilitation Department at Tel-Aviv University School of Dental Medicine

Present Visiting Professor at Master Courses of Digital Dentistry at University of Varese and Pisa, Italy

Present Research Professor at University of Murcia and Granada, Spain **Present** Associate Professor at University of Titu Majoresco, Bucaros

Present Associate Professor at University of Titu Maioresco, Bucarest, Romania

Present Head of "Mijiritsky Dental Experts Center" in Tel-Aviv, Israel **Competences** Prosthodontics Oral Rehabilitation

Memberships President of the Israel Prosthodontics Society (IPS) Board Member of DDS Co-Founder of Israeli Association of Oral Implantology IAOI (ICOI-affiliated) Diplomate of ICOI Member of Editorial Board at "International Journal of Oral Implantology and clinical researches" Member of Editorial Board at "Journal of Oral Science and Rehabilitation" Associate Editor of BMC Oral Health, Digital Section

Publications Author of 55 articles in peer review international journals **Lecturers** National and international speaker Scientific chairman in numerous seminars and meetings



"WHY INVEST IN DIGITAL DENTISTRY? BENEFITS AND LIMITATIONS IN COMPLEX IMPLANT REHABILITATION"

The most important phase in a complex implant case preparation is a precise pre-operative diagnosis and understanding of the treatment aims and the case limitations. With the aid of digital planning of the case through preview of digital modelling and softwares, the clinician can predict anatomic conditions and occlusal limitations. It allows the clinician to transfer the planned 3-D implant position from the software into the surgical field, to plan in advance the restored teeth in respect to the occlusal relationship and to the optimal implant position, to produce in advance a Cad/Cam provisional restoration and to decide regarding the surgical and prosthodontic protocols to choose such as late vs. immediate loading following a conventional flap vs. flap-less implant surgery. Can we follow a total digital workflow in those cases or should we still combine conventional analouge dentistry with digital dentistry? What about the precision of the available intraoral scanners in oral implantology? Are we there yet? During the presentation the relevant and most updated literature and actual conclusions will be presented with few complex clinical cases.









Dental Technician Maria JOKSIMOVIC

2009.-2010. - Practical work on Fixed Prosthetic - MMA (Military Medical Academy) - Belgrade, Serbia.

2010.- 2018.- ID Kreativ Dental Lab and Kreativ Dental Clinic, Serbia - Fixed Prosthetic and working on Digital workflow between lab and clinic.

2018.- Present- Svea Dental Design, Svea Tandklinik Stockholm, Sweden-Futuristic Dental Lab- Using and developing Full digital workflow in the Clinik and Lab.



STRAIGHT FORWARD FOR DIGITAL WORKFLOW IN DENTESTRY

To meet the Digital Technology demands in Dental Industry, digital workflow is increasingly used today for the implementation of fixed and mobile prosthetic on natural teeth and implants. In this presentation, the development in Digital Workflow will be reviewed, all pictures and informations are documented from the live cases in the Clinic.

It will be shown all steps from clinic to the lab part, and also how far we get with Digital Workflow, and what else we can expect in the future. Advantages and problems will be discussed. One of solution and result of digital workflow, futuristic material Self glazed zirkonia, will be also presented.



SPEAKERS



Prof. Giuseppe LUONGO

Degree in medicine and surgery from the University of Naples in 1980. Post-graduate Specialization in Odontostomatology in the University of Rome in 1983, Post-graduate Specialization in Maxillo-Facial Surgery in the University of Naples in 1988. Since 1988, his main interest is intraand extra-oral reconstructive surgery through the use of osseointegrated implants. From 1988 to 1995, he attends many times the Branemark Clinic in Goteborg where, meeting Prof Branemark, Prof Leckolm, Prof Friberg, Prof Jemt and other clinicians and researchers, improving his knowledge in implant treatments. Adjunct Professor at the School of Maxillo-Facial Surgery of the University Federico II of Naples from 1999. Fellow of the International College of Dentistry (ICD) Active Member of the Academy of Osseointegration. Member of several Italian and international professional associations, and author of numerous publications mainly in the field of implantology Editor and Author of the book" Il Successo in Implantologia" edited by Elsevier Author of the book "Digital Implantology" edited by Quintessence President of the Italian Society of Osteointegration (SIO), from 2009 to 2011 Founding Member of the Italian Academy of Osseintegration President of the Digital Dentistry Society (DD) from 2015 to 2017 Private practice in Rome



DIGITAL IMPLANTOLOGY: A MODERN APPROACH TO THE IMPLANT REHABILITATIONS

The Digital revolution is changing the way people think, communicate and work. Even the world of Dentistry is experiencing the effects of the Digital revolution: computers and Digital devices are making what were previously manual tasks in an easier, faster, cheaper and more predictable way. New tools such as intra and extra-oral scanners, cone beam computed tomography powerful software and innovative fabrication procedures such as 3D printing and layered manufacturing are changing the way we treat our patients. Accordingly, dental professionals are changing the way they think, communicate and work. Moreover, now these new technologies are mature enough and priced reasonably to be included in daily dental practice.

In particular the applications of the new digital procedures in implantology are changing the way the clinician evaluate the treatment planning and make surgical and prosthetic treatments.

From an experience of more than 20 years and on the basis of the current literature a wide summary of the applications of digital technologies in implantology will be presented emphasizing benefits and limits.







Prof. Guillermo PRADIES

DDS, PhD (Odont) and Master in Prosthetic Dentistry (Complutense University) Head of Department (Conservative and Prosthetic Dentistry Department) Complutense University, Madrid. Spain Director of the postgraduate programs in "clinical implantology" and "restorative dentistry based on new technologies" More than 90 publications, 32 of which with impact factor (JCR), three books and a CD-rom. International lecturer on Prosthetics and Implantology Member of the IADR (International Association for Dental Research), SEPES, SECCYDO and International Society for Digital Dentistry Member of the EPA council (European Prosthodontics Association) EPA President (from 2017-2018) Associate Editor of "Brazilean Dental Science Journal". Assistant Editor of "European Journal of Prosthodontics & Restorative Dentistry"



CONVENTIONAL VS. DIGITAL IMPLANT IMPRESSIONS, STATE OF THE ART

Obtaining "passive fit" between implants and prosthetic frameworks continues to be a challenge, especially in large screwed curved frameworks connected to multiple implants. Different studies have shown that passive fit could be important to achieve long-term success of osseointegration and, in any case, to prevent mechanical complications, like loss of retention, fracture of porcelain, screw loosening, framework fracture, etc.

Two factors are mainly related to obtain correct passive fit: impression making and framework elaboration. Milling machines that use C.A.M technology are solving part of the problem, but obtaining good multiple implant impressions it is, on more that one occasion, difficult for the dentist and even uncomfortable for the patient. Transfer, pick up and snap on techniques are the most frequent conventional methods used to make accurate conventional implants impressions. Nevertheless, during the last five years, multiple intraoral scanners have been released to the market and seems to be a serious competitor destined to substitute conventional techniques.

During this presentation we will revise the state of the art of making accurate implant impressions from single to multiple implants both with classical and digital techniques included intraoral scanners and photogrammetry systems.



SPEAKERS



Dr. Kashif HAFEEZ

BDS, MFDRCS(Ireland) FFDCRS(Ireland) FDSRCS(Edinburgh) P G Cert Med Ed(UK), FFDT RCS(Edinburgh), PGA Mentoring & Coaching(UK) Regional Dental Advisor South West England, Royal College of Surgeons Edinburgh Honorary Clinical Teaching Fellow, University College London, Eastman Dental Institute.

KYIV, UKRAINE

Dr. Kashif Hafeez was honoured by Membership and Fellowship from Royal College of Surgeons, Ireland and has been honoured with Fellowship from Royal College of Surgeons, Edinburgh. He has completed his post graduate certificate in Medical and Dental education from Oxford Brookes University. He has special interest in Oral Surgery and Dental Implantology and has been acting as visiting Implantologist at various practices in England. He has been a post graduate Dental Foundation trainer for Oxford Deanery from 2010 to 2015 and due to his passion for quality in education he has been appointed as Examiner for Royal College of Surgeons Ireland and Royal College of Surgeons Edinburgh. He lectures internationally on Oral Surgery and Dental Implantology, conduct Dental Implantology courses nationally and internationally. He has been presenting his scientific work & research at prominent international dental conferences and serves as an advisor & expert for General Dental Council UK. Dr Hafeez is course tutor for Minor Oral Surgery courses at LonDec, Kings College Dental Education Centre and runs courses/study days for Health Education England. He has recently been honoured as a Fellow Faculty of Dental Trainers by Royal College of Surgeons Edinburgh and serves as an examiner for Dental Implantology Diploma Examination, Royal College of Surgeons Edinburgh



MINIMALLY INVASIVE TECHNIQUES IN POSTERIOR MAXILLA

The speaker will discuss his techniques for placing implants in posterior Maxilla which is a challenging area due to the presence of Maxillary sinus and resorption pattern.

Delegates should learn about different approaches for managing patients who need implants in posterior maxilla.

Delegates should learn how to approach the demanding complex area of posterior maxilla for their dental implant patients.



SPEAKERS



Prof. Aleksandr KASSIHIN

Dr. Aleksandr Kassihin graduated from the Medical Academy in Minsk, Belarus, in 1993 with a speciality - dentistry. From 1994 to 2000 he was engaged in treatment and prosthetics in private practice. From 2000 to 2005 he worked as a director of a private dental clinic, combining guidance with practice. In 2005 he founded his own clinic in Minsk, Smile Factory, where for 3 years he was responsible for all types of prosthetics, including prosthetics on implants. 2008 - 2009 passed the course on implantation on the basis of Goethe University Frankfurt.

Over the following years, there have been many courses on implantation, both using two-stage and one-stage implants. Since 2010, he has been actively using implantation with immediate load in his practice. He completed the course of Professor Stefan Ihde on a one-stage implantation. Since 2015, as a certified lecturer, she has been training beginner implantologists, the basics of one-stage implantation with immediate loading. Experience speaking at international congresses in Prague 2016, Sochi 2017. Participation in the training program for lecturers - Montenegro 2018. During the practice, installed several thousand one-piece implants with immediate load.

An own method of implantation and prosthetics in conditions of total bone tissue deficiency has been developed. Also, possible complications during the installation of single-stage implants and ways to eliminate them are classified.



METHODS OF CORTICAL FIXATION OF ONE-PIECE IMPLANTS IN CONDITIONS OF BONE TISSUE DEFICIENCY" - "METHODS OF BONE TISSUE DEFICIENCY"

- 1. Introduction, where pictures of patients with bone tissue atrophy will be shown. Emphasis on the inability to use two-stage implant systems, due to the high risk of their disintegration
- 2. Description of the basic principles of cortical fixation, advantages compared with fixation in the cancellous bone.
- 3. Classification of methods for fixing implants in the upper jaw, including more detailed analysis of the installation of implants in:
- In the zone of the maxilla tuber
- In the bottom of the nose in the frontal area
- By passing the canine
- In the bottom of the maxillary sinus
- To the palatine bone
- 4. Classification of methods for fixing implants in the lower jaw, including a more detailed analysis of the installation of implants in:
- In the frontal jaw
- By passing the mandibular and chin nerve
- In the zone of the second molars of the lower jaw
- In the conditions of a narrow alveolar crest



SPEAKERS



Prof. Kenneth S. KURTZ

Dr. Kurtz graduated from the NYU College of Dentistry, and after 12 years of general dental practice, returned for prosthodontic training at Montefiore Medical Center/Albert Einstein College of Medicine and subsequent maxillofacial prosthetic training at the Bronx VAMC/Columbia University School of Dental Medicine, and also completed the NYU Implant Fellowship directed by Dr. Dennis Tarnow in 2009. He has coauthored over 40 scientific papers and is the recipient of the 2014 ACP Clinician Researcher Award.

KYIV, UKRAINE

Dr. Kurtz graduated from the NYU College of Dentistry, and after 12 years of general dental practice, returned for prosthodontic training at Montefiore Medical Center/Albert Einstein College of Medicine and subsequent maxillofacial prosthetic training at the Bronx VAMC/ Columbia University School of Dental Medicine, and also completed the NYU Implant Fellowship directed by Dr. Dennis Tarnow in 2009. He has coauthored over 40 scientific papers and is the recipient of the 2014 ACP Clinician Researcher Award. Dr. Kurtz is a peer reviewer for five scholarly journals, and currently serves on the editorial board of both the Journal of Prosthodontics and Journal of Prosthetic Dentistry. He is a Diplomate of the American Board of Prosthodontics and a Fellow of the American College of Prosthodontists, Royal College of Surgeons Scotland (Glasgow) & Royal College of Surgeons Ireland. He is the Director, Division of Maxillofacial Prosthetics in the Department of Prosthodontics and Digital Technology at Stony Brook School of Dental Medicine and holds academic appointments at Montefiore Medical Center in both the Departments of Dentistry and Otorhinolaryngology as the Director of Prosthodontic Research in the graduate prosthodontic program. A Clinical Professor of Dentistry at Hofstra/Northwell School of Medicine, he has a practice limited to prosthodontics and maxillofacial prosthetics, Academic Prosthodontics of Long Island (AP-LI.com) in New Hyde Park, NY.



"IMPLANT RETAINED CANTILEVERS: A BRIDGE TOO FAR?"

Cantilever designs have existed for many years in restorative dentistry. For many reasons, cantilevers become necessary in implant dentistry. Their use can be caused by anatomic limitations, esthetic concerns, or failure of implant integration. Understanding pontic and retainer design for screw or cement retained cantilever prostheses can be confounding. Clinical treatment illustrating one abutment, one pontic and multiple abutments, one pontic designs will be detailed and accompanied by the supporting scientific literature.

Upon Completion of this presentation, participants should be able to:

- a.) Understand prosthesis design utilizing engaging abutment components
- b.) Confidently prescribe cantilever prostheses predicated upon success of the trial provisional prosthesis
- c.) Know when to prescribe gingival ceramic application



SPEAKERS



Prof. Kopchak Andrei VLADIMIROVICH

Maxillofacial surgeon, DMS, professor at the Department of Dentistry and Director of the Stomatological Medical Center at Bogomolets National Medical University. Andrii Kopchak received his dental degree from Bogomolets National medical university (Kyiv, Ukraine) in 2000. Has been working at the Department of Oral and Maxillo-facial Surgery, Kyiv Clinical Emergency Hospital, and in private practices as an oral implantologist. Since 2015 - professor at the Department of Dentistry (Institute of Postgraduate Education at Bogomolets National Nedical University).

Since 2016 - Director of the Stomatological Medical Center at Bogomolets National Medical University. Prof. Kopchak is a member of European Association of Craniomaxillofacial Surgeons (EACMFS), AO, German Association of Oral Implantologists (DGOI), Vice-President of the Ukrainian Association of Oral and Maxillofacial Surgeons, Head of the Kyiv regional Department of Ukrainian Dental Association. Prof. Kopchak is involved in giving lectures and maisterclasses at the Ukrainian and international congresses and conferences.

The main areas of clinical and scientific interest are treatment of cranio-facial injuries, reconstructive surgery, oral implantology and preprosthetic surgrey, the use of digital technologies in dentistry, regenerative medicine, application of the stem cells and growth factors in replacement of the facial bone defects. Has an experience in performing the advanced surgical procedures using computer simulation and CAD/CAM technologies.



MAXILLARY RIDGE AUGMENTATION IN CASES WITH EXTREME BONE ATROPHY: HOW TO SUCCEED?

Restoration of the masticatory function in patients with edentulous posterior maxilla is often challenging due to the severe atrophy of the alveolar ridges and insufficient bone quantity for implant supported dentures. The advanced methods for alveolar ridge augmentation with different types of bone grafts will be presented. The immediate and long term results of the sinuslift procedures will be discussed with special attention to bone grafts resorbtion and remodeling in postoperative period. The differentiated and personalized approaches in choosing the bone plastics method in each particular situation, advantages and disadvantages of different techniques, indications, contraindications and the limitations in their use will be also presented. The possibilities of CAD/CAM technologies, PRP-application, and endoscopic assistance in sinuslifting will be discussed.



SPEAKERS



Prof. Mutlu OZCAN

Netherlands)

1993, Licentiate in Dentistry (DDS, Marmara University, Istanbul)
1999, Dr. Med. dent. (Medical and Dental School of Cologne, Germany)
2001-2002, Invited visiting researcher (University of Turku, Department of Prosthetic Dentistry and Biomaterials Research, Finland)
2003, Doctorate in Medical Sciences (Ph.D.) (Royal University of Groningen, Department of Dentistry and Dental Hygiene, Netherlands)
2007, present Professor at the Clinical Dental Biomaterials (University Medical Center Groningen, Department of Dentistry and Dental Hygiene,

KYIV, UKRAINE

2009, present Professor and Head of Dental Materials Unit (University of Zurich, Center of Dental and Oral Medicine, Clinic of Fixed and Removable Prosthodontics and Dental Materials Science, Zurich, Switzerland)

Throughout the years Prof. Mutlu Ozcan has been an author of more than 400 scientific and clinical articles in many peer-reviewed journals. Currently is a well-known lecturer, receiver of several international awards as well as the provider of numerous education courses in Europe. She also serves for the editorial boards of several scientific journals. Her clinical expertise is focused on reconstructive dentistry while her scientific work focused on translational research.

She has Honorary Professorship positions at various universities such as São Paolo State University (Brazil), University of Madrid (Spain), University of Florida (USA) and University of Hong Kong (China).

Prof. Mutlu is EPA-Recognized Specialist in Prosthodontics, Honorary Secretary of the European Prosthodontic Association (EPA), Immediate Past-President of the International Association of Dental Research (IADR) / Dental Materials Group (DMG), Fellow of Academy of Dental Materials (FADM), Fellow of International College of Dentistry (FICD) and Fellow in Dental Surgery of the Royal College of Physicians and Surgeons of Glasgow, FDS RCPS (Glasgow).

She is also the recipient of the "2018 IADR Distinguished Scientist Wilmer Souder Award".



MATERIAL SELECTION IN RECONSTRUCTIVE DENTISTRY: CLINICAL CONCEPTS AND PROTOCOLS

With the advances in technological developments in subtractive and additive processing methods, new materials are introduced to construct tooth- and implant-borne reconstructions. In this lecture, an overview will be given on the current clinical possibilities, limitations and future perspectives with reconstruction materials with a particular focus on metals, polymers, hybrids and ceramics.





SPEAKERS



Prof. Ralf SMEETS

1990 - 1995 Chemical Studies in RWTH Aachen University

1994-1998 Study of Economics (University of Hagen; distance learning program) 1995 - 2003 Study of Medicine and Dentistry in University Hospital Aachen

2008 Specialisation in OMFS

2009 Specialisation in Oral Surgery

2011 Senior Consultant and Head of Research of the Department Oral and Maxillofacial Surgery, University Medical Center Hamburg-Eppendorf

2011 Full Professor of Oral and Maxillofacial Surgery, University Medical Center Hamburg-Eppendorf

2012 - 15 Visiting Professor at University Bremerhaven (Germany)

2018 - Head of Division "Regenerative Orofacial Medicine" of the Department Oral and Maxillofacial Surgery, University Medical Center Hamburg-Eppendorf

2018 - Scientific director of the Curriculum 'Dental Regeneration Specialist'

2019 - Vice Head of Department Oral and Maxillofacial Surgery, University Medical Center Hamburg-Eppendorf

Research/ Clinical Fellow Ships:

Harvard Medical School/ Boston (USA)
UCLA Los Angeles /Californien (USA)
Kingston University of London (GB)
Universität Innsbruck (A)
Universität Zürich (CH)
Universitätsspital Basel (CH)



NEW BIOMATERIALS FOR HARD AND SOFT TISSUE MANAGEMENT - NEW IMPLANT MATERIALS/ SURFACES - 3D PRINTING/ BIOPRINTING

Nowadays, the market for the dentist interested in oral surgery is almost saturated. Various materials and aids for different specific therapies are offered. Nevertheless, innovation does not stagnate, especially for dentists who place dental implants. In oral surgery, biomaterials such as bone substitute materials (xenogenic, allogenic, synthetic) and membranes are becoming increasingly important as an alternative to the endogenous (autologous) bone. In some cases, they may even be superior to the body's own bone. Not only materials that affect hard tissue management are gaining more importance: There is also a wide range of different materials with new innovations every day to support the soft tissue adequately. New bone substitute materials are now manufactured patient specific using CAD/CAM or 3D printing. We have come so far in implantology to understand that successful long-term results can only be achieved through an overall concept that takes hard tissue, soft tissue, the type of prosthetics and also patient- and implant-specific factors into account. This also means that digitalization cannot be neglected today - not with regard to the use of individually fabricated bone blocks for complex augmentations, but also with regard to implant prosthetics. Last but not least, the variety of implant materials and their surface are also an important aspect of successful implant placement in dentistry: modified surfaces can promote cell adhesion, avoid the risk of infection and thus reduce the risk of dehiscence or periimplantitis. At the same time, there are requirements for modern bone substitute materials and materials for soft tissue augmentation which, if disregarded, do not allow successful wound healing and therapy.



SPEAKERS



Prof. Veerendra KUMAR

Dr. Veerendra Kumar SC, was born in India. In the year 1990 has graduated from the prestiogious state Dental Colleage in Bangalore, India, where he had also taken his Master Degree in Periodontology in 1994.

KYIV, UKRAINE

Since 1995 Dr. Veerendra maintains his private practices at Bangalore, India. His main focus are practices towards Dental Implantology (Basal and Cortical Implantologies with Immediate loading), Laser and Restorative Dentistry. Dr. Veerendra was a head Professor among the Postgraduate teachers in the field of Periodontics. He is a Chief Clinician at advanced specialized Dental Surgery center, and the director of the Internatonal Foundaton for the Implantological dentistry – Academical institution for teaming up science and education to provide much better services for the patients. Dr. Veerendra is accepted as a Certified Clinician in the International Implant Foundation in Munich, Germany that focus itself on the Immediate Loading Implantology using Basal and Cortical Bone Concepts.



CORTICAL IMPLANTOLOGY TODAY: CUTTING EDGE, PRACTICAL CLINICAL TECHNIQUE

The mainstream in dental implantology today uses cancelous bone and waits for the Osseo integration. This limited clinician ability to provide implants in many situations. At the turn of the century, the search for the true progress in Dental Implantology has resulted in a true use of Basal and Cortical bone for providing the fixed implant supported prosthesis in almost all situations and in less time. This cutting edge technology has advantage of using stable bone and design of the implants suitable for the native strong bone. Today your implant success is depends on proper use and osseo fixation to cortical bone.



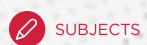
SPEAKERS



Assoc. Prof. Vygandas RUTKUNAS

Assoc. Prof. Vygandas Rutkunas received his dental degree in 2000 (Kaunas Medical University), postgraduate training in prosthodontics in 2004 (Vilnius University), and PhD in 2006 (Tokyo Medical and Dental University, Vilnius University). From 2002 to 2004 he was studying prosthodontics in Tokyo Medical and Dental University. Received "A.R. Frechette 2004 New Investigator Award" prize in IADR (International Association for Dental Research) meeting, Honolulu (USA). Head of the Division of Prosthodontics, Institute of Odontology, Vilnius University.

Founder of the Study Club of Prosthodontists (2009), head of the Lithuanian Society of Prosthodontics (2016), Council member of the European Prosthodontic Association (2018). Founder of "ProDentum" private dental clinic and digital lab specializing in dental implant treatment and prosthodontics. Company is also actively involved in research and education. Main areas of clinical and research activities - digital prosthodontics, biocompatibility of prosthetic materials, tissue regeneration. Published articles, textbooks and lecturing on these topics nationally and internationally (IADR, EAO etc. meetings). Contributed to FOR Consensus meeting at UPENN in 2016 on topic: Accuracy of digital implant impressions with intraoral scanners. A systematic review Reviewer of some peer-review international journals related to prosthodontics and dentistry.



CURRENT CHALLENGES OF THE FIT WITH IMPLANT-SUPPORTED RESTORATIONS

Increased use of screw-retained implant-supported restorations dictates the need to achieve accurate impressions, casts and superstructures. Passive-fit is believed to be an important factor in preventing technical and biological complications. However, different techniques are used to achieve and assess passively fitting prostheses. Optical and conventional impressions are widely used for restoring teeth and dental implants.

Combining new solutions offered by CAD/CAM technology, new materials (zirconia, high performance polymers etc.) with strategies to achieve a good fit of the restorations, allows us to solve many clinical situations and to enhance the efficiency of the treatment.





SCIENTIFIC MEETINGS

COURSE & HANDS-ON

I-SYSTEM HANDS-ON COURSE AND LIVE SURGERY

DATE 17 March, **2018** LOCATION Baku, **AZERBAIJAN**

LECTURERS

SUBJECT

Prof. Bulent GOKCE » Minimally Invasive Implantology

Assoc. Prof. Nejat NIZAM

11TH INTERNATIONAL SOFIA DENTAL MEETING

DATE 29 September, **2018** LOCATION Sofia, BULGARIA

LECTURERS

Assoc. Prof. Nejat NIZAM

SUBJECT

- » Soft Tissue Management
- » Biological Approach to Flap Design





SCIENTIFIC MEETINGS

IMPLANTOLOGY SEMINAR, BULGARIA

DATE 26-27 January, 2019
LOCATION Sofia, BULGARIA

LECTURERS

Prof. Marco ESPOSITO

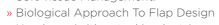
Prof. Veerenda KUMAR

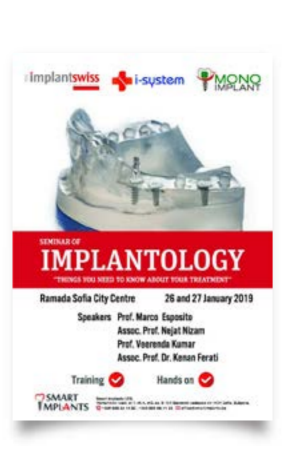
Assoc. Prof. Kenan FERATI

Assoc. Prof. Nejat NIZAM

SUBJECT

- » A brief introduction to the scientific methodology
- » A comparison of short implants vs longer implants in augmented bone in athorphic mandibles.
- » Introduction to cortical Implantology
- » Comparisons with Conventional Dental Implants Technique
- » Suitable bone for Implants? Bone physiology and concepts of immediate functional loading
- » Rationale for the cortical Implantology. Principles of cortical implantology
- » Disciplines of cortical Implantology
- » Clinical Cases Presentation
- » A multidisciplinary treatment in modern implantology
- » Soft Tissue Management.







HANDS-ON, BULGARIA

DATE 2 November, 2019
LOCATION Sofia, BULGARIA

LECTURERS

Prof. Altan VAROL

SUBJECT

» Zygoma Implant Training



STUDY CLUB, CZECH REPUBLIC

DATE 19-22 September, **2019** LOCATION Prague, **CZECH REPUBLIC**

LECTURERS

Prof. **Dmitri DEZHA**

SUBJECT

- » Features Of Re-Prosthetics On One-Stage Implants
- » Application Of Functional X-Ray Diagnostic Methods In Planning And Producing Protheses For One-Stage Implants. Kemper vs Frankfurt, Pro&Cons
- » Protocol For Fixing Long Implants In The Upper Jaw
- » Review Of Complicated Clinical Cases Of Using One-Stage Systems

LIVE SURGERY, FRANCE

DATE

28 June, **2019**

LOCATION

Annemasse, FRANCE

LECTURERS

Prof. Philippe NOGIG

Prof. Philippe BROSSIER

Dr. Stefan KOENIG

SUBJECT

- » Cortical-Implantology. Simple Solution to Everyday Dental Implant Practice.
- » Soft Tissue Management
- » Ultra Short Plateau Design Implants







COURSE & HANDS-ON

9-10 November, **2019**

Tbilisi, **GEORGIA**

STUDY CLUB, GEORGIA



ONE-PIECE IMPLANT COURSE

DATE 12 May, 2018
LOCATION Batumi, GEORGIA

LECTURERS

Dr. Aleksandr KASSIHIN

Dr. Georgi PATARAYA

SUBJECT

» One-piece implant and hands-on training.

LECTURERS

DATE

LOCATION

Assoc. Prof. Nejat NIZAM

Dr. Nicu Ovidiu LUNGU

Dr. Aleksandr KASSIHIN

SUBJECT

- » How to start working with one-stage implant systems and get predictable and stable results
- » Simplicity is the ultimate sophistication
- » Minimally invasive surgical approach in the treatment of complicated cases









SCIENTIFIC MEETINGS



INDIA TRAINING

DATE 2 November, **2018**LOCATION Karnataka, **INDIA**

LECTURERS

Prof. Veerendra KUMAR

SUBJECT

» Live Surgery and Practical Courses on Cadavers

INTERNATIONAL CONGRESS ON ORAL CORTICAL IMPLANTOLOGY

DATE 9-10 July, 2019
LOCATION Bangalore, INDIA

LECTURERS

- Dr. Dino BUKOVIC
- Dr. Luca Dal CARLO
- Dr. Sanjay Mohan CHANDRA
- Dr. Prasad KULKARNI
- Prof. Veerendra KUMAR
- Dr. Sachin LODHA
- Prof. TK PAL
- Dr. Marchco E. PASQUALLINI
- Dr. KA REDDY
- Dr. Omed Ikram SHIBAB
- Dr. Silvano U. TRAMONTE
- Dr. Rohan VIRANI

SUBJECT

 $\ensuremath{\text{\textbf{y}}}$ Cortical implantology today cutting edge, practical clinical technique





NATIONAL EVENTS

SCIENTIFIC MEETINGS

COURSE & HANDS-ON





TEHRAN STUDY CLUB COMMITTEE MEETING

DATE 4 September, 2018
LOCATION Tehran, IRAN



STUDY CLUB, IRAN

DATE 25 April, 2019
LOCATION Tehran, IRAN

LECTURERS

Prof. Bulent GOKCE

Prof. Gilles CHAUMANET

SUBJECT

- » Retainer Selection for Removable Implant Dentures and Retainer Selection for Implant Supported Removable Dentures
- » Real Minimally Invasive Approach Management in Implantology



NATIONAL EVENTS

SCIENTIFIC MEETINGS

COURSE & HANDS-ON





STUDY CLUB, IRAN

DATE 18 July, 2019
LOCATION Masshad, IRAN

LECTURERS

SUBJECT

Dr. Sayed Hosein Hoseini ZARCH

» Benefits of Using Dental Implant Radiographic and Surgical Guides











NATIONAL SYMPOSIUM, IRAN

DATE 25 April, 2019
LOCATION Tehran, IRAN

LECTURERS

Dr. **BIRANG**

Prof. Gilles CHAUMANET

Prof. Bulent GOKCE

Prof. MIREMADI

Ms. OMRANI

Dr. TABATABAEI

Ms. **USEFI**

Dr. Hussein ZADEH

Dr. Jalil Ghanbar ZADEH

SUBJECT

- » Overview of the Implantswiss System (Introduction & Prosthetic Components)
- » Implantswiss Presentation (Surgical View Point and Case Study)
- » Retainer Selection for Removable Implant Dentures and Retainer Selection for Implant Supported Removable Dentures
- » Real Minimally Invasive Approach Management in Implantology
- $\ensuremath{\text{\textbf{y}}}$ Neurochallenge and Treatment Management and Stress Reduction







 $\mathbf{4}$





STUDY CLUB, IRAN

DATE 2 May, 2019
LOCATION Tehran, IRAN

"BIOMATERIALS FOR DENTAL IMPLANTS: A REVIEW"

LECTURERS

SUBJECT

Prof. Asghar MIREMADI

» Biomaterials for dental implants: A review

Dr. Alireza ABRISHAMCHIAN

Dr. Gholamreza ESFAHANIZADEH

Dr. Nima NADDAFPOUR

LECTURERS

LOCATION

DATE

Dr. Milad ETEMADI

Dr. Vahid ESFAHANIAN

STUDY CLUB, IRAN

14 June, **2019**

Esfahan, IRAN

Dr. Meysam MAHABADI

Dr. Jaber YAGHINI

SUBJECT

- » Relative Contraindications of Implant
- » Immediate Loading of Dental Implant
- » Narrow Implant: How? When? Where?
- » Bone Graft Necessity in Fresh Socket Implantation









SCIENTIFIC MEETINGS





STUDY CLUB, IRAN

DATE 22 August, 2019 LOCATION Esfahan, IRAN

LECTURERS

Dr. Reza BIRANG

Dr. Meysam MAHABADI

Rouhollah NASERI

Dr. Pedram PAKZAD

SUBJECT

- » Esthetic considerations in implant dentistry
- » Peri-implantitis treatments
- » Digital workshop of implantology
- » Complication in implant dentistry

LECTURERS

LOCATION

DATE

Prof. Marco ESPOSITO

STUDY CLUB, IRAN

23 August, 2019

Esfahan, IRAN

SUBJECT

» Short treatment as an alternative to bone grafting for atrophic jaws







SCIENTIFIC MEETINGS





4TH TEHRAN STUDY CLUB, IRAN

DATE 24 October, 2019
LOCATION Tehran, IRAN

LECTURERS SUBJECT

Dr. Gholamreza ESFAHANIZADEH » Digital Dentistry



THE 19TH INTERNATIONAL IRAN SCIENTIFIC PERIODONTOLOGY ASSOCIATION CONGRESS

SUBJECT

DATE 8 October, 2019
LOCATION Tehran, IRAN

LECTURERS

Dr. Nima Nadaf POUR

» Immediate Implantation

Dr. Gholamreza ESFAHANIZADEH

» Immediate Restoration



NATIONAL EVENTS

SCIENTIFIC MEETINGS





STUDY CLUB, IRAN

DATE 10 July, 2020 LOCATION Tehran, IRAN

LECTURERS

SUBJECT

10°. July 2020 -- Jan 1898. day 8-

همراه با ۳ امليار وراأميان. مهت اعدا امليان از طريق مامانه آموايل مدايم پيالاتي اهام تعاييد. دُون (م و Colley) خان-المسالة

Dr. Gholamreza ESFAHANIZADEH

» Concepts of Immediate Restorations in Dental Implant Treatments

P Aim Academy P Aim Academy Study Club 2020 Tehran branch Definition for the study and the study

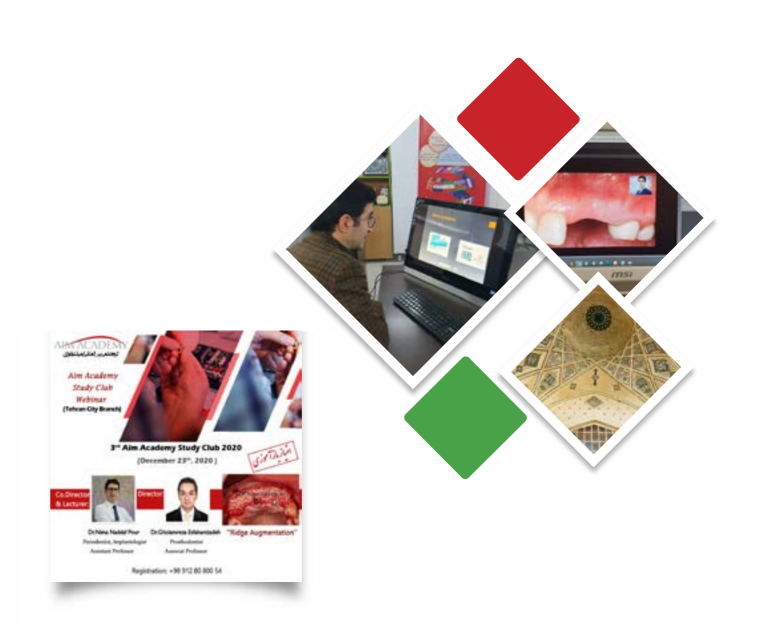
STUDY CLUB, IRAN

DATE 23 December, 2020
LOCATION Tehran, IRAN

LECTURERS

SUBJECT

Dr. Nima Nadaf POUR » Ridge Augmentation



NATIONAL EVENTS

SCIENTIFIC MEETINGS





STUDY CLUB, IRAN

DATE 24 December, 2020
LOCATION Babol City, IRAN

LECTURERS

Dr. Nahid DERIKVAND

Dr. Farida ABESI

SUBJECT

- » Low Laser Therapy in the Treatment of Inferior Alveolar Nerve Paresthesia After Implant Surgery & Other Surgical Procedures
- » Inferior Alveolar Nerve Injury in Implant Insertion: Radiological Considerations and Low Level Laser Therapy



STUDY CLUB, IRAN

DATE 25 December, 2020
LOCATION Tehran, IRAN

LECTURERS

Dr. Rouzbeh FAZELI

SUBJECT

» Basic Key Point in Implantology



COURSE & HANDS-ON

COURSE & HANDS-ON





HANDS-ON, IRAQ

DATE 2 May, 2019
LOCATION Erbil, IRAQ

LECTURERS

Prof. Veerendra KUMAR

SUBJECT

- » Cortical-Implantology.
- » Simple Solution to Everyday Dental Implant Practice.

HANDS-ON, IRAQ

DATE 3 May, 2019
LOCATION Erbil, IRAQ

LECTURERS

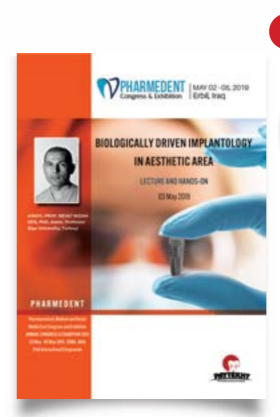
Assoc. Prof. Nejat NIZAM

SUBJECT

» Biologically Driven Implantology in Aesthetic Area









COURSE & HANDS-ON

COURSE & HANDS-ON



INTRODUCTORY COURSE ON CORTICAL IMPLANTOLOGY LECTURE AND HANDS-ON

DATE 21 April, **2018**

LOCATION Yverdon-les-Bains, SWITZERLAND

LECTURERS SUBJECT

Prof. Veerendra KUMAR » Introduction to Cortical Implantology

HANDS-ON, SWITZERLAND

DATE 28 July, **2019**

LOCATION Lausanne, SWITZERLAND

LECTURERS SUBJECT

Prof. **Veerendra KUMAR** » Cortical-Implantology. Simple Solution to Everyday Dental Implant Practice



NATIONAL EVENTS

COURSE & HANDS-ON



INTERNATIONAL EVENTS

HANDS-ON TRAINING ON IMPLANTSWISS

COURSE & HANDS-ON



(4)

STUDY CLUB, SWITZERLAND

DATE 4 September, 2019

LOCATION Lausanne, SWITZERLAND

LECTURERS

SUBJECT

Prof. **Dino BUKOVIC**

» Aesthetics with One Piece Implants, Strategic Implantology

LOCATION Islamabad, PAKISTAN

DATE 12 May, **2018**

LECTURERS

SUBJECT

Prof. Bilal A. SHEIKH

» Hands-on Training on Implantswiss





NATIONAL EVENTS

COURSE & HANDS-ON



INTERNATIONAL PPA CONFERENCE, PAKISTAN

DATE 22 December, 2019
LOCATION Peshawar, PAKISTAN

LECTURERS

SUBJECT

Assoc. Prof. **Nejat NIZAM**

- » Short Implants: Myth or Reality
- » Biologically Driven Implantology in Aesthetic Area







STUDY CLUB MEETING, ANKARA

DATE 7 January, **2018** LOCATION Ankara, TURKEY

LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

SUBJECT

» Minimally Invasive Implantology

» Advantages of Press-Fit System and Prosthetic Techniques



ANKARA ÇALIŞMA KULÜBÜ TOPLANTISI

Minimal invaziv implantoloji Press-fit Bağlantı Avantajları ve Protetik Teknikler



Prof. Dr. BÜLENT GÖKÇE Doc. Dr. NEJAY NIZAM

> 7 Ocak 2018, Saat 14:00 Ankara



STUDY CLUB MEETING, MALATYA

DATE 14 January, **2018** LOCATION Malatya, TURKEY

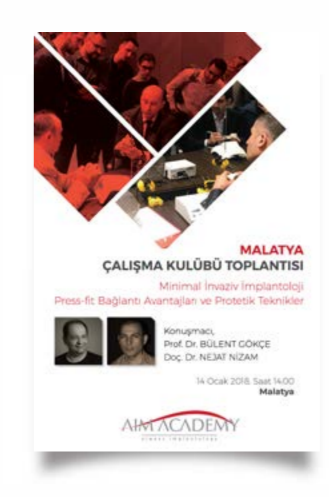
LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

SUBJECT

- » Minimally Invasive Implantology
- » Advantages of Press-Fit System and Prosthetic Techniques





STUDY CLUB MEETING, BALIKESIR

DATE 27 January, 2018

LOCATION Balikesir, TURKEY

LECTURERS

Prof. Bulent GOKCE

» Minimally Invasive Implantology

SUBJECT

Assoc. Prof. Nejat NIZAM

» Advantages of Press-Fit System and Prosthetic Techniques

BALIKESİR ÇALIŞMA KULÜBÜ TOPLANTISI Minimal İrvaziv İmplantoloji Press-fit Bağlantı Avantajları ve Protetik Teknikler Konuşmacı, Prot. Dr. BÜLENT CÖKÇE Doç. Dr. NEJAT NİZAM 27 Ocak 2018. Saat 14:00 Bahkesir

STUDY CLUB MEETING, DENIZLI

DATE 17 February, 2018
LOCATION Denizli, TURKEY

LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

SUBJECT

- » Minimally Invasive Implantology
- » Advantages of Press-Fit System and Prosthetic Techniques





STUDY CLUB MEETING, SAMSUN

DATE 24 February, **2018** Samsun, TURKEY LOCATION

LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

» Minimally Invasive Implantology

» Advantages of Press-Fit System and Prosthetic Techniques

SUBJECT

LECTURERS

DATE

LOCATION

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

STUDY CLUB MEETING, KONYA

24 February, **2018**

Konya, TURKEY

SUBJECT

- » Bone Augmentation Methods
- » Customized abutment









STUDY CLUB MEETING, ISTANBUL

DATE 3 March, 2018
LOCATION Istanbul, TURKEY

LECTURERS

Asst. Prof. Zekeriya TASDEMIR

Dr. Emre OZBIR

SUBJECT

- » Bone Augmentation Methods and Current Approaches
- » Implant Applications in Aesthetic Region
- » Accurate Measurement Techniques and Immediate Loading After Immediate Implantation
- » Using Osstell Device for Immediate Loading

STUDY CLUB MEETING, DIYARBAKIR

DATE 10 March, 2018

LOCATION Diyarbakir, TURKEY

LECTURERS

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

SUBJECT

- » Bone Augmentation Methods
- » Customized abutment









STUDY CLUB MEETING, IZMIR

DATE 10 March, 2018
LOCATION İzmir, TURKEY

LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

SUBJECT

- » Minimally Invasive Implantology
- » Advantages of Press-Fit System and Prosthetic Techniques

EZMÍR ÇALIŞMA KULÜBÜ TOPLANTISI Minimal İnvaziv İmplantoloji Press-fit Bağlantı Avantajları ve Protetik Teknikler Konuşmacı, Evel Dr. BÜLENT CÖNÇE Doç. Dr. NEJAT NÜZAM ID Mare 2018. Saut 1400 İzmir

STUDY CLUB MEETING, ADANA

DATE 24 March, 2018
LOCATION Adana, TURKEY

LECTURERS

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

SUBJECT

- » Bone Augmentation Methods
- » Customized abutment







STUDY CLUB MEETING, BURSA

DATE 24 March, **2018** LOCATION Bursa, TURKEY

LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

SUBJECT

» Minimally Invasive Implantology

» Advantages of Press-Fit System and Prosthetic Techniques

BURSA ÇALIŞMA KULÜBÜ TOPLANTISI Minimal Invaziv Implantoloji Press-fit Bağlantı Avantajlan ve Protetik Teknikler Yor. Dr. BÜLENT GÖKÇE DOÇ DI: NEJAT NIZAM 24 Mart 2018 Saut 14:00 Bursa AHM ACADEMY

STUDY CLUB MEETING, BODRUM

DATE 7 April, **2018** LOCATION Bodrum, TURKEY

LECTURERS

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

SUBJECT

- » Customized abutment
- » Bone Augmentation Methods
- » Aesthetic Restorations in the Anterior Region



COURSE & HANDS-ON

SCIENTIFIC MEETINGS



STUDY CLUB MEETING, ISTANBUL

DATE 15 April, 2018

LOCATION Istanbul, TURKEY

LECTURERS

Prof. Altan VAROL

SUBJECT

- » Zygoma Implant Concept
- » Anatomical Perspective for Zygomatic Implant
- » Patient Selection and Treatment Plan
- » Use of Zygomatic Implants in Different Cases / Case Examples
- » Attention for Long Term Success and Follow-up
- » Complications and Solution Process
- » Live Surgery



STUDY CLUB MEETING, ANTALYA

DATE 5 May, 2018

LOCATION Antalya, TURKEY

LECTURERS

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

SUBJECT

- » Customized abutment
- » Bone Augmentation Methods





STUDY CLUB MEETING, BURSA

DATE 13 May, 2018
LOCATION Bursa, TURKEY

LECTURERS

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

SUBJECT

- » Aesthetic Restorations in the Anterior Region
- » Customized abutment
- » Bone Augmentation Methods

STUDY CLUB MEETING, TRABZON

DATE 19 May, 2018
LOCATION Trabzon, TURKEY

LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

SUBJECT

- » Minimally Invasive Implantology
- » Advantages of Press-Fit System and Prosthetic Techniques









STUDY CLUB MEETING, ISTANBUL

DATE 26 May, 2018
LOCATION İstanbul, TURKEY

LECTURERS

Prof. Bulent GOKCE

Assoc. Prof. Nejat NIZAM

SUBJECT

- » Minimally Invasive Implantology
- » Advantages of Press-Fit System and Prosthetic Techniques

STANBUL ÇALIŞMA KULÜBÜ TOPLANTISI Minimal İnvaziv İmplantoloji Press-fit Bağlantı Avantajları ve Protetik Teknikler Konuşmacı, Prot. Dr. Bülent COKÇE Doç. Dr. NEJAT NIZAM 26 Mayıs 2018. Saat 14.00 İstanbul AMMACADEMY [Tauta teleprotetra]

STUDY CLUB MEETING, GAZIANTEP

DATE 8 September, 2018
LOCATION Gaziantep, TURKEY

LECTURERS

Prof. Atilla SERTGOZ

Asst. Prof. Zekeriya TASDEMIR

SUBJECT

- » Bone Augmentation Methods
- » Customized abutment





STUDY CLUB MEETING, ANTALYA

DATE 02 March, 2019
LOCATION Antalya, TURKEY

LECTURERS

Prof. Ozgur PEKTAS

SUBJECT

» Crest Augmentation Principles in Implant Planning

STUDY CLUB MEETING, KAYSERI

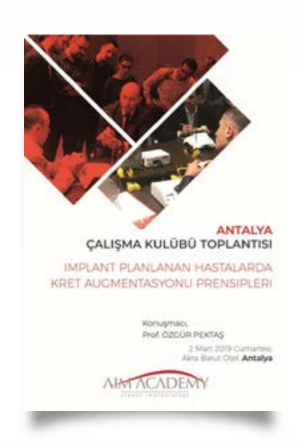
DATE 24 March, 2019
LOCATION Kayseri, TURKEY

LECTURERS

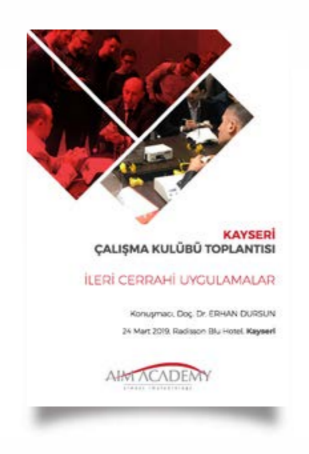
Assoc. Prof. Erhan DURSUN

SUBJECT

» Advanced Surgical Applications











STUDY CLUB MEETING, ADANA

DATE 24 March, 2019
LOCATION Adana, TURKEY

LECTURERS

Prof. Ozgur PEKTAS

SUBJECT

» Crest Augmentation Principles in Implant Planning

STUDY CLUB MEETING, ANKARA

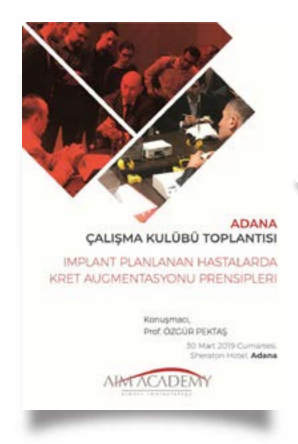
SUBJECT

DATE 30 March, 2019
LOCATION Ankara, TURKEY

LECTURERS

Prof. Bulent GOKCE

» Clinical and Laboratory Solutions in Short and Screwless Connection Implants









COURSE & HANDS-ON



STUDY CLUB MEETING, DIYARBAKIR

DATE 6 April, **2019**

LOCATION Diyarbakir, TURKEY

LECTURERS

SUBJECT

Prof. Bulent GOKCE

» Planning in Implants and Prosthesis

ZYGOMATIC IMPLANT COURSE & LIVE SURGERY, ISTANBUL

DATE 06 April, 2019
LOCATION Istanbul, TURKEY

LECTURERS

Prof. Altan VAROL

Dr. Emre OZBIR

SUBJECT

- » Fundamentals of zygomatic implant surgery
- » Prosthetic- all on four consept
- » Hands on
- » Live surgery









STUDY CLUB MEETING, KONYA

DATE 11 April, 2019
LOCATION Konya, TURKEY

LECTURERS

SUBJECT

Prof. **Ozgur INAN** » Occlusion in Implant Supported Fixed

SUBJECT

STUDY CLUB MEETING, ANKARA

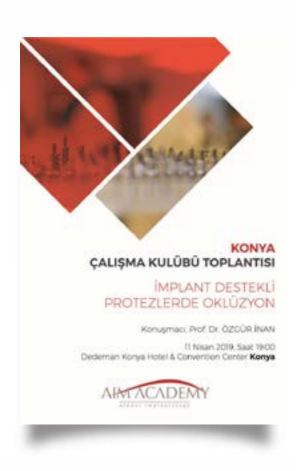
DATE 16 April, 2019
LOCATION Ankara, TURKEY

LECTURERS

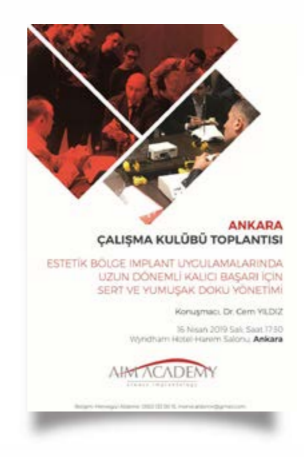
Dr. Cem YILDIZ

SUBJECT

» Hard and Sof Tissue Management for Success in Aesthetic Zone Implant Applications









COURSE & HANDS-ON



STUDY CLUB MEETING, GAZIANTEP

DATE 4 May, **2019**

LOCATION Gaziantep, TURKEY

LECTURERS SUBJECT

Dr. Muzaffer ASLAN

» Immediate Loading in Implantology with Its Risks and Advantages

STUDY CLUB MEETING, MALATYA

DATE 5 May, **2019**

LOCATION Malatya, TURKEY

LECTURERS

Prof. **Bulent GOKCE** » Clinical and Laboratory Solutions in Short and Screwless Connection Implants

& Hands-on

SUBJECT









STUDY CLUB MEETING, ISTANBUL EUROPEAN SIDE

DATE 5 May, 2019
LOCATION Istanbul, TURKEY

LECTURERS

Prof. Altan VAROL

Dr. Elcin BEDELOGLU

SUBJECT

- » Augmentation Techniques in Implantology
- » Step by Step Clinical Tips in Immediate Implantation and Importance of Temporary Prosthesis

STUDY CLUB MEETING, ANKARA

DATE 18 June, 2019
LOCATION Ankara, TURKEY

LECTURERS

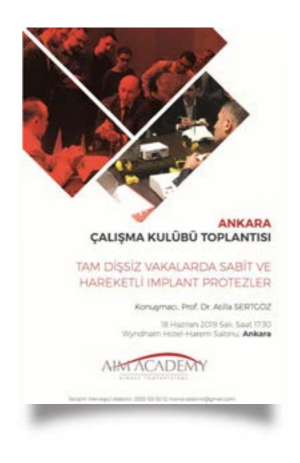
Prof. Atilla SERTGOZ

SUBJECT

» Fixed and Removable Denture in Completely Edentulous Cases











SPECIAL EVENT, ISTANBUL

DATE 12 May, **2019**

LOCATION Istanbul, TURKEY

"TRENDS IN IMPLANTOLOGY"

LECTURERS

Prof. **Thomas LEE**

Assoc. Prof. Nejat NIZAM



SUBJECT

Dental Reconstructions Based on Physiological Occlusion

From composite fillings to single crowns to multiple unit bridges to implant restorations, achieving predictable high-end restorative practice can be challenging for any dental practitioners. For cosmetic cases, full mouth reconstructions, partial/full dentures and implant restorations, understanding of the particular patients' occlusion is most critical for the successful outcome of the cases. Yet, most dentists are not satisfied with the occlusion knowledge they got from dental school or usual continuing education courses. Prof. Lee will help you answer the following questions.

What is ideal occlusion?

Can you describe its rationale for the particular patient at hand?

Does canine or anterior guidance apply to everyone?

If yes, or no, When, Why & How?

What is canine guidance?

What about group function? Why? When? How?

Is there anything else? Yes! Much more!

Do you know how to deliver an ideal hard acrylic occlusal orthosis (Splint/Nightquard)?

With what occlusal design? Why? When? Where?

What are the differences between teeth & implants in occlusion?

New Paradigm in Treatment Options of Oral Wound Care

At the end of this presentation, participants would have a better understanding of:

- The definition of "wound" in oral cavity
- The classifications, types, and seriousness of the oral wounds; including natural processes
- like gingivitis and post surgical processes like graftings and implant placements.
- The mechanism of oral wound healing in healthy and compromised patients.
- Available treatments and procedures to accelerate and facilitate natural wound healing.
- Principals of the "Minimally Invasive Dentistry" and post surgical procedures.
- New treatment options available for post surgical procedures, both in-office and at-home.
- Autologous blood transfusion advancements in dentistry.
- The differences between PRP, PRF, APRF, \dots and their uses in surgical procedures.





















SPECIAL EVENT, BOLU

DATE 29 June, **2019** LOCATION Bolu, TURKEY

"TRENDS IN IMPLANTOLOGY"

LECTURERS

Asst. Prof. Zekeriya TASDEMIR

Dr. Burak BAYRAK

SUBJECT

- » Bone Augmentation Methods and Points to Consider
- » Are Short Implants Solution?

Cemik Artırım Yöntemi Edilmesi Gereken N Kısa İmplantlar Çözüm Mü? HAZIRAN, 2019 AHMYCADEMY EXPAND YOUR PROPICIENCY

STUDY CLUB MEETING, MALATYA

DATE 14 July, **2019** LOCATION Malatya, TURKEY

LECTURERS

SUBJECT

Prof. Mutlu OZCAN

» Andesiv Cementation, Which, When?





STUDY CLUB MEETING, IZMIR

DATE 6 September, 2019
LOCATION İzmir, TURKEY

LECTURERS

Dr. Olcay BAKAR

Dr. Ozgur Deniz UNALDI

SUBJECT

» Soft Tissue Manipulations in the Aesthetic Region

JOBSECT

STUDY CLUB MEETING, ADANA-MERSIN

DATE 21 September, 2019
LOCATION Mersin, TURKEY

LECTURERS

Prof. Bulent GOKCE

SUBJECT

- » Implant Supported Hybrid Denture From Planning to Delivery
- » Occlusion in Implant Supported Dentures:
- » The Facts That We Know Wrong, The Wrongs That We Know Facts











STUDY CLUB MEETING, KONYA

DATE 16 November, 2019
LOCATION Konya, TURKEY

LECTURERS

Assoc. Prof. Nejat NIZAM

SUBJECT

- » Which Implant is When?
- » Implantology with Biological Principles

STUDY CLUB MEETING, MALATYA

DATE 17 November, 2019
LOCATION Malatya, TURKEY

LECTURERS

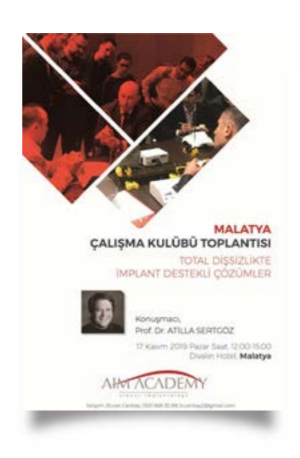
Prof. Atilla SERTGOZ

SUBJECT

» Implant Supported Solutions in Total Toothlessness











STUDY CLUB MEETING, AYDIN - DENIZLI - MUGLA

DATE 15 December, 2019

LOCATION Denizli, TURKEY

LECTURERS

Assoc. Prof. Suleyman BOZKAYA

SUBJECT

» Using Shell Technique in Horizontal and Vertical Crest Augmentation

LECTURERS

LOCATION

DATE

Prof. Bulent GOKCE

Dr. Mehmet AGAOGLU

SUBJECT

STUDY CLUB MEETING, KAHRAMANMARAS - GAZIANTEP

28 December, **2019**

Kahramanmaras, TURKEY

» The Limits of Digital Workflow in Hybrid Denture

» Unique Treatments









UKRAINE

SCIENTIFIC MEETINGS

PROF. MARCO ESPOSITO'S LECTURE IN KYIV

DATE 3 September, 2018
LOCATION Kyiv, UKRAINE

LECTURERS SUBJECT

Prof. Marco ESPOSITO » A Comparison of Short Implants vs Longer Implants in Augmented Bone in

Athorphic Mandibles

















COURSE & HANDS-ON

UKRAINE

NATIONAL EVENTS SCIENTIFIC MEETINGS





IMPLANTOLOGY WITH PRF AND LIVE SURGERY

DATE 29 September, 2018
LOCATION Lviv, UKRAINE

LECTURERS SUBJECT

Maksim Valeriyevich MAKARENKO » Live Surgery



IMPLANTOLOGY SEMINAR IN LONDON, UK

DATE 27 October, **2018**

LOCATION London, UNITED KINGDOM

LECTURERS

Assoc. Prof. Nejat NIZAM

Dr. Kashif HAFEEZ

SUBJECT

- » Soft Tissue Management
- » Biological Approach to Flap Design
- » Case Discussion





2020



SUBJECTS BIOLOGICALLY DRIVEN IMPLANTOLOGY

IN AESTHETIC AREA

LECTURER Assoc. Prof. Nejat NIZAM

DATE 21.04.2020

LANGUAGE ENGLISH



SUBJECTS APPROACHES OF MAXILLARY BONE DEFICIENCIES -

CLINICAL AND THERAPEUTICAL POSSIBILITIES

LECTURER Assoc. Prof. Mihai JUNCAR

DATE 28.04.2020

LANGUAGE ENGLISH



SUBJECTS CORTICO-BASAL IMPLANTOLOGY PHILOSOPHY

LECTURER Prof. Veerendra KUMAR

DATE 02.05.2020

LANGUAGE ENGLISH



SUBJECTS WHY SHORT IMPLANT?

LECTURER Dr. Rouzbeh FAZELI

DATE 08.05.2020

LANGUAGE ENGLISH



SUBJECTS COVID-19 AND DENTAL PRACTICE

LECTURER Prof. **Abhay DATARKAR**

DATE 12.05.2020

LANGUAGE ENGLISH



SUBJECTS INDEKSSIZ DAYANAKLARLA BASITLEŞTIRILMIŞ

İMPLANT ÜSTÜ PROTEZLER

LECTURER Prof. Bulent GOKCE

DATE 15.05.2020

LANGUAGE TURKISH

2020



SUBJECTS РАСЩЕПЛЕНИЕ АЛЬВЕОЛЯРНОГО ГРЕБНЯ. ПОКАЗАНИЯ И ВЫБОР МЕТОДИК В ЗАВИСИМОСТИ ОТ УСЛОВИЙ. РИСКИ И ОСЛОЖНЕНИЯ

LECTURER Dr. Ivan Mikhailovich MUSIKHIN

DATE 22.05.2020

LANGUAGE RUSSIAN



SUBJECTS DIGITAL WORKFLOW AND TECHNOLOGIES AT THE

SERVICE OF IMMEDIATELY LOADED FULL-ARCH

IMPLANT RESTORATIONS

LECTURER Prof. Eitan MIJIRITSKY

DATE 23.05.2020

LANGUAGE ENGLISH



SUBJECTS ZYGOMA AND PTERYGOID IMPLANTS

29.05.2020

RUSSIAN

АНТИКРИЗИСНАЯ ОДНОЭТАПНАЯ ИМПЛАНТАЦИЯ - ОПТИМАЛЬНЫЙ

ВЫБОР В УСЛОВИЯХ СНИЖЕНИЯ ДОХОДОВ НАСЕЛЕНИЯ!

Prof. Aleksandr KASSIHIN

LECTURER Dr. Raghav VERMA

DATE 30.05.2020

LANGUAGE ENGLISH

SUBJECTS

LECTURER

LANGUAGE

DATE



SUBJECTS COVID-19 VE DİŞ HEKİMLİĞİ - NASIL KLİNİKLERE DÖNERİZ?

LECTURER Dr. Emre Orhon KUYBULU

DATE 26.05.2020

LANGUAGE TURKISH



SUBJECTS COMMENT LA BIOLOGIE SERT L'IMPLANTOLOGIE

MINI-INVASIVE?

LECTURER Prof. Gilles P. CHAUMANET

DATE 30.05.2020

LANGUAGE FRENCH

2020



SUBJECTS АНТИКРИЗИСНАЯ ОДНОЭТАПНАЯ ИМПЛАНТАЦИЯ - ОПТИМАЛЬНЫЙ

ВЫБОР В УСЛОВИЯХ СНИЖЕНИЯ ДОХОДОВ НАСЕЛЕНИЯ!

LECTURER

Prof. Aleksandr KASSIHIN

DATE

05.06.2020

LANGUAGE

RUSSIAN



SUBJECTS

UNUSUAL TECHNIQUES FOR IMMEDIATE

IMPLANT PLACEMENT

LECTURER

Dr. Athil ALKINANI

DATE

05.06.2020

LANGUAGE ENGLISH



SUBJECTS

DIGITAL WORKFLOW OF FULL ARCH REHABILITATIONS:

ESTHETIC, FUNCTIONAL AND ACCURACY

LECTURER

Dr. Henriette LERNER

DATE

06.06.2020

LANGUAGE

ENGLISH



SUBJECTS

AVOIDING BIOLOGICAL AGEING OF TITANIUM

IMPLANTS - CAN WE ACHIEVE SUPEROSSEOINTEGRATION?

LECTURER

Dr. Yassir Abdelrahman Hag ELKHIDIR

DATE

08.06.2020

LANGUAGE ENGLISH



SUBJECTS

COMMENT LA BIOLOGIE SERT L'IMPLANTOLOGIE

MINI-INVASIVE?

LECTURER

Prof. Gilles P. CHAUMANET

DATE

09.06.2020

LANGUAGE

FRENCH



SUBJECTS

DENTAL IMPLANT OCCLUSION

LECTURER

Dr. Ali WALEED

DATE

10.06.2020

LANGUAGE ENGLISH

2020



SUBJECTS SINUS LIFT: IS THE OLD SCHOOL RELIABLE

LECTURER Prof. Adnan ASLAM

DATE 11.06.2020

LANGUAGE ENGLISH



SUBJECTS MINIMALLY INVASIVE TECHNIQUES FOR

POSTERIOR MAXILLA

LECTURER Dr. Kashif HAFEEZ

DATE 13.06.2020

LANGUAGE ENGLISH



SUBJECTS MINIMALLY INVASIVE IMPLANTOLOGY

IN VERTICAL BONE INSUFFICIENCY

LECTURER Dr. Rouzbeh FAZELI

DATE 19.06.2020

LANGUAGE ENGLISH



SUBJECTS MINIMALLY INVASIVE IMPLANTOLOGY IN MAXILLARY

POSTERIOR AREA- FORGET ABOUT EXTERNAL

SINUS LIFTING

LECTURER Dr. Rouzbeh FAZELI

DATE 26.06.2020

LANGUAGE ENGLISH



SUBJECTS PROSTHETIC DRIVEN IMPLANT (REVERSE

TREATMENT PLANNING)

LECTURER Dr. Qais Al-JUMAILY

DATE 26.06.2020

LANGUAGE ENGLISH



SUBJECTS MINIMALLY INVASIVE IMPLANTOLOGY

IN HORIZONTAL BONE INSUFFICIENCY

LECTURER Dr. Rouzbeh FAZELI

DATE 03.07.2020

LANGUAGE ENGLISH

2020



SUBJECTS LIVE DEMONSTRATION - HIGHLIGHT OF SURGICAL TRICKS IN PLACING IMPLANTS BY IMPLANTSWISS

LECTURER Prof. Mazen TAMIMI

DATE 10.08.2020

LANGUAGE ENGLISH



SUBJECTS APPLICATION OF LASER IN DENTISTRY

LECTURER Dr. Nahid DERIKVAND

DATE 26.08.2020

LANGUAGE ENGLISH



SUBJECTS INTRODUCTION TO LASER AND THE APPLICATION

OF LOW POWER LASER IN DENTISTRY

LECTURER Dr. Farida ABESI

DATE 26.08.2020

LANGUAGE ENGLISH



SUBJECTS RADIOLOGICAL AND SURGICAL CONSIDERATIONS

IN IMPLANT INSERTION AT MENTAL FORAMEN AREA

LECTURER Dr. Farida ABESI

Dr. Saman NASIRI

DATE 22.10.2020

LANGUAGE ENGLISH



SUBJECTS IMMEDIATE IMPLANTATION IN SURGERY

LECTURER Dr. Hamidreza Mahaseni AGHDAM

DATE 12.11.2020

LANGUAGE ENGLISH



SUBJECTS RIDGE AUGMENTATION

LECTURER Dr. Nima Naddaf POUR

DATE 23.12.2020

LANGUAGE ENGLISH

2020



SUBJECTS LOW LEVEL LASER THERAPY IN THE TREATMENT OF

INFERIOR ALVEOLAR NERVE PARESTHESIA AFTER IMPLANT SURGERY AND OTHER SURGICAL PROCEDURES

LECTURER Dr. Nahid DERIKVAND

DATE 24.12.2020

LANGUAGE ENGLISH



SUBJECTS INFERIOR ALVEOLAR NERVE INJURY IN IMPLANT

INSERTION: RADIOLOGICAL CONSIDERATIONS AND

LOW-LEVEL LASER THERAPY

LECTURER Dr. Farida ABESI

DATE 24.12.2020

LANGUAGE ENGLISH



SUBJECTS HYBRID DENTURES: LIMITS FOR DIGITAL WORKFLOW

LECTURER Prof. Bulent GOKCE

DATE 25.12.2020

LANGUAGE ENGLISH



SUBJECTS SUPPRESSING INFLAMMATION VIA

NANO TECHNOLOGY

LECTURER Prof. Gilles P. CHAUMANET

DATE 25.12.2020

LANGUAGE ENGLISH



SUBJECTS BASIC KEY POINT IN IMPLANTOLOGY

LECTURER Dr. Rouzbeh FAZELI

DATE 25.12.2020

LANGUAGE ENGLISH



SUBJECTS CORTICO- BASAL IMPLANTOLOGY- CURRENT

CONCEPTS AND UNDERSTANDING

LECTURER Prof. Veerendra KUMAR

DATE 26.12.2020

LANGUAGE ENGLISH