



LOCATION AL-AZHAR CONFERENCES 0 CENTER



15.16.17 AN 2025

AL-AZHAR INTERNATIONAL DENTAL CONFERENCE

AL-AZHAR INTERNATIONAL DENTAL CONFERENCE 2025

- شهادة معتمدة من وحدة التعليم المستمر بكلية طب الأسنان جامعة الأزهر بنين القاهرة.
 - محاضرات في كافة تخصصات طب الأسنان.
- ورش عمل تدريبية بساعات معتمدة داخل عيادات الكلية.
 - مسابقة لأوائل الطلبة.
 - مسابقة للباحثين.
 - معرض تجاری دولی.

لمزيد من التفاصيل وللاشتراك برجاء زيارة موقع المؤتمر الللكتروني:





PLATINUM SPONSOR

POWERED DV

أ.د.وائل المهندس عميد كلية طب الأسنان بنين القاهرة

اليس المؤتمر



أ.د. معتز الخواص رئيس قسم عـــــلاح فجـــــخور





Table of Contents

Congress Board

Speakers

<u>El Andalus– Day 1</u> <u>El Fostat – Day 1</u> <u>El Zahraa - Day 1</u>

<u>El Andalus– Day 2</u> <u>El Fostat – Day 2</u> <u>El Zahraa - Day 2</u>

El Andalus– Day 3 El Fostat – Day 3 El Zahraa - Day 3

Workshops

<u>Timetable</u>

Competition

Exhibition & Sponsers

Message from the Dean:

Dear Colleagues and Esteemed Guests,

It is with immense pleasure that I welcome you to the AI-Azhar International Dental Conference, hosted by the Faculty of Dental Medicine at AI-Azhar University. This event marks a significant opportunity for dental professionals from around the globe to come together, share knowledge, and advance our understanding of the latest innovations and practices in dentistry.

Our conference theme, "Advancing Dental Excellence Through Collaboration and Innovation," reflects our commitment to fostering an environment of learning and



professional growth. Over the coming days, we will engage in insightful discussions, hands-on workshops, and networking opportunities that will enrich our practices and enhance patient care.

I would like to extend my gratitude to our distinguished speakers, participants, and sponsors for their invaluable contributions to this event. Together, we can push the boundaries of dental science and improve the oral health of communities worldwide.

Thank you for joining us, and I hope you find this conference both enjoyable and enriching.

Warm regards, Prof. Wael Elmohandes Dean, Faculty of Dental Medicine Al-Azhar University

1- Congress Board

Honorary President



His excellency Prof.Dr.Mohamed Al-Dowainy

Deputy of Al-Azhar Al-Sharif



His Excellency Prof.Dr.Salamah Dawood

President of Al-Azhar University

President



Prof Dr. Wael El-Mohandes Dean Of Faculty of Dental Medicine, Al-Azhar University, Boys Cairo.

Vice President



Prof. Dr. Ayman Hegab Head Of Maxillofacial Department

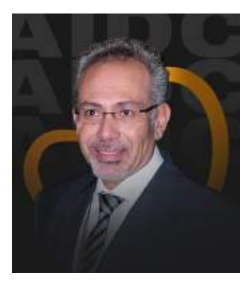
General Secretary



Prof.Dr. Moataz Al-Khawas

Head Of Endo Department

Conference Coordinator



Prof.Tamer Shokry Head Of Fixed Prosthodontics Department

Scientific Committee



Prof. Ashraf Refai Prof & Former Chairman, Dep.of Endodontics

Halls Committee



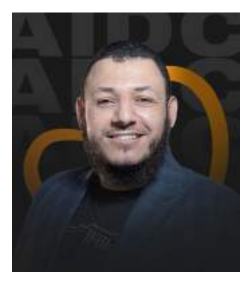
Prof. Hussein Nasef Vice Dean of the faculty for student affairs

Workshops Committee



Prof. Abdelnaser Abdelmawla Vice Dean of The Faculty For Postgraduates

Organizers Committee



Dr.Moataz Elsadat Lecturer of Endodontics

Social Committee



Dr.Mohamed Saad Lecturer of Endodontics

Registration Committee



Dr.Mohamed Zakaria Assistant Lecturer of Endodontics



Dr.Mohamed Abdeen Assistant Lecturer of Endodontics

Public Relations Committee



Dr.Mahmoud Abo Elnaga

Lecturer of Endodontics

Marketing Committee



Prof.Mustafa Hosny Head of Oral Medicine & Perio department

Competition Committee



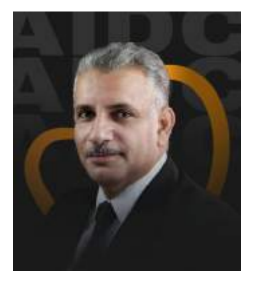
Dr.Mohamed Yahia ASS.Prof,Oral Biology Dep, University of Washington, USA.

Treasurer



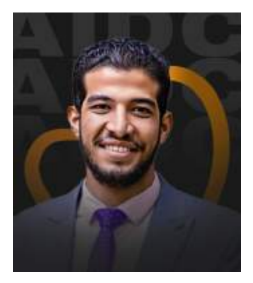
Dr.Mohamed Omar Lecturer of Endodontics

Media Consultant



Prof.Ibrahim Barakat Head Of Pediatric & oral health Department

Chief Organizer and Director



Dr.Mohamed Al-Bably CEO Of Papilla Dent

Creative Director



Dr.Ahmed Mahmoud
AIDC Graphic Designer

Registration & Website Director



Dr. Moustafa El-Alawy

2- SPEAKERS

Day 1 ANDALUS HALL (WEDNESDAY 15-1-2025)



Ahmed Abou El-Fettouh - Egypt 📥

Title: Consultant

Biography:

•Ahmed Abou El Fettouh, BDM. MSc. PhD

•Diplomate, American Board of Periodontology 2004

•Continuing Education Certificate in Periodontics & Implant Therapy, Tufts University, Boston-USA. 2003

•Master of Science, Tufts University, Boston-USA.2003

•PhD in Periodontology, Egypt.

•Perio & Implant consultant, Misr International University. Cairo – Egypt

•Director of the International Implant Specialty Program at Misr International University. Cairo- Egypt

•Clinical and Executive director of the Master Implantology Program at Misr International University – Cairo – Egypt

•Owner & founder of the International Dental Continuing Education Research Institute (IDCE), an ADA recognized facility in Cairo- Egypt

•Private practice limited to Periodontics (with the multidisciplinary interactions) & Implant therapy

Lecture(s): "The Emergence Profile in Immediate Anterior Implant, What can we learn from Natural Dentition"

Abstract: This presentation will address the following topics:

1- How to evaluate an esthetic problem in partial edentulism

2- The biological and esthetic difference between natural tooth and implant restoration

3- The role of Implant 3D positioning in the final Esthetic outcome of an anterior tooth replacement

4- The significance of soft vs hard tissue augmentation to achieve a proper emergence profile

5- The implant insertion timing and its effect on the final restoration

6- The evidence based rationale for selecting a proper protocol for anterior implant placement

Time: 10:00 am - 10:35 am



Ezher Hamza Dayisoylu - Turkey 🖸

Title: Professor

Biography: Prof. Dr. Ezher DAYISOYLU embarked on his academic journey at Istanbul University Faculty of Dentistry in 2002. He successfully completed his undergraduate studies with a thesis focusing on the Care of Patients Undergoing Radiotherapy in Oral Surgical Procedures, earning the title of Dentist. In 2007, he joined the Department of Oral and Maxillofacial Surgery at Karadeniz Technical University Faculty of Dentistry as a research assistant. By 2012, he attained the prestigious title of "Doctor" through his research on the Evaluation of Parathyroid Hormone Activity in an Experimental Animal Model of Jaw Osteonecrosis Induced by Bisphosphonates.

Prof. Dr. Ezher DAYISOYLU was appointed as an assistant professor at Başkent University Faculty of Dentistry in 2012, later serving as an "Assistant Associate Professor" until 2016.

Throughout his academic career, Dr. Ezher DAYISOYLU has been recognized for his outstanding research. He was honored with the "Best Oral Presentation Award" by the Association of Oral and Maxillofacial Surgeons in 2010 and 2012 for his groundbreaking studies. In 2016, he was granted the esteemed title of "Associate Professor" following evaluation by the Interuniversity Board (UAK).

Dr. Ezher DAYISOYLU currently holds the position of Professor at the Department of Oral, Dental, and Maxillofacial Surgery at Turkey Chambers and Commodity Exchanges Union Economy and Technology University (TOBB ETU) Hospital. He continues to dedicate himself to his professional endeavors at this esteemed institution.

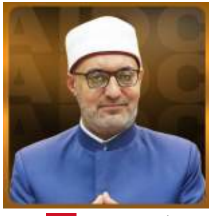
Address: TOBB ETU Hospital

Oral, Dental, and Maxillofacial Surgery polyclinic Yaşam Street No: 5 06510 / Söğütözü/ Ankara

Lecture(s):Immediate Implantation ; A Comprehensive View

Abstract:Immediate implantation is one of the most commonly used techniques today. However, this technique has many tricks. In this presentation, attention will be drawn to the points that need to be considered in this technique.

Time: 10:35 am - 11:10 am



أ.د نظير عياد 💶

Title: الأستاذ الدكتور Biography: فضيلة مفتي الديار المصرية Lecture(s): لاسنان

Time:11:10 am - 11:45 am



Amr ElKhadem - Egypt 📥

Title:Professor

Biography:Professor- Prosthodontics- Cairo University. Fellow/Diplomate ICOI. Regional Director of the Global dental implant academy "GDIA". Director of Cairo Implant Academy **Lecture(s):**Digital Dentistry: A prospective Far Beyond Dental Restorations

Abstract:The digital dentistry has expanded in the past decade to include applications far from just dental restorations. the lecture focuses on maxillofacial applications in the digital era as well the role of the digital tools in reverse engineering and dental education

Time: 12:15 pm - 12:50 pm



Tarek salah - Egypt 📥

Title:Professor

Biography:Professor of Prosthodontics, Ain Shams University, Cairo, Egypt. Vice Dean for postgraduate affairs, Misr International University (MIU) Cairo Egypt **Lecture(s):** Implant Rehabilitation Digital Pathway

Time: 12:50 pm - 1:25 pm



Mona Ghoneim - Egypt 📥

Title: Professor

Biography: Mona Ghoneim (BDS, MSc, PhD); is currently Professor & Chairman of Dept. of Restorative Dentistry Faculty of Dentistry, Alexandria University, Egypt. She is also a visiting Professor in the Operative & Esthetic Dentistry Department: Beirut Arab University, Lebanon since 2007 till now. Professor Ghoneim is also the Director of the Esthetics & Restorative Dentistry Certificate Program, Alexandria University. She is also The Director & Establisher of the Unit of Special Nature for Restorative Specialized Treatment in the Faculty of Dentistry Alexandria University. She graduated from from Faculty of Dentistry, Alexandria University Top of the Class: Excellent Degree with Honor along with 8 university awards. She obtained a Clinical Residency in Prosthodontics from the University of Iowa, College of Dentistry: USA in 1997. Prof Ghoneim then obtained a Master's degree in Operative dentistry, Endodontics & Fixed Prosthodontics; Faculty of Dentistry, Alexandria University and a PhD degree, Faculty of Dentistry, Alexandria University, Egypt / School of Dentistry, University of Minnesota, Minneapolis, USA in 2006. Professor Ghoneim was also a Visiting Scholar at Restorative Sciences Department, School of Dentistry, University of Minnesota, Minneapolis, USA. (2003-2005). She was also a Research resident, Egyptian National Research Committee of Studying the Egyptian Mummies. Higher Supreme Council of Antiquities, Egypt. She is also the Alexandria University Representative in the University Educators Forum in the American Academy of Cosmetic Dentistry as well as a Sustaining member of the AACD ; IADR (International Academy of Dental Research); AADR (American Academy of Dental Research) USA. Moreover, she was selected by the University Relations Committee of the American Academy of Cosmetic Dentistry; AACD as a Judge for the Postgraduate students Poster Competition from universities inside & outside the United States of America 2 consecutive years (2017-2018). Shies was also a Scientific Committee member Africa Health ExCon 2023. Prof. Ghoneim conducted the first workshops in Equpt "Artificial Intelligence in Dentistry" at the at the EGY-Health 2021 & "Towards Robotics & Artificial Intelligence: Targeting Oral Health Care in Africa in the Digital Age", Africa Health ExCon, June 2022. Dr Ghoneim also conduced a series of IADR webinars "Robotics & Artificial Intelligence: Targeting Oral Health Care in Africa in the Digital Age" Jan 9-10th, 2023 & IADR Nigerian Division 20th Scientific Conference on Artificial Intelligence in Dentistry November 2023. She also was Vice President of Al Manama Health Congress where she conducted 3 days of Artificial

Intelligence: New Horizons & Beyond live presentations, Bahrain December; 2022. & a Panel member of the Bahrian Entrepreneur Organization. Additionally, Prof Ghoneim organized the Africa HealthExCon Oral Health Congress June 7-10,2023. Moreover, she was the Head of the scientific & workshops at the Alexandria International Dental Congress 2022 and is currently the head of the scientific committee of the AIDC 2024. Additionally, she

is an International lecturer on Adhesive dentistry & Esthetic restorations and is a speaker for British Academy of implant & Restorative Dentistry , BAIRD , QC8H Leeds, UK; and for the Comprehensive Dental Implant Certificate Program and the Clinical Master of Oral Implantology Program, Faculty of Dentistry, Alexandria University. She is also Editor-in-chief of

the Faculty of Dentistry, University of Alexandria official book. 2009 She is also a Key Opinion Leader for many international Dental companies."

Lecture(s): Esthetic Veneers: Problems & Solutions

Abstract:Porcelain veneer restorations require close attention to detail from beginning to end. It is often prudent to go slowly when working with these cases. Patients receiving them have high expectations that go beyond considerations of function alone. Many problems are encountered when porcelain veneers are used to improve the appearance of the teeth. Avoiding and overcoming these problems first requires identification of the causes of the problems, followed by changes in clinical techniques. Success is the result of careful selection of teeth to receive veneers; preparing teeth in a manner that optimizes the aesthetic potential of the veneer; employing techniques that maximize the strength of both the veneer and its adhesive bond to the tooth; utilizing high-quality provisional veneers; insisting on a precision fit; and paying attention to the details of adhesive bonding protocols.

Time: 1:25 pm - 2:00 pm



Tamer Shokry - Egypt 📥

Title:Professor

Biography: "BDS, Faculty of oral & Dental Medicine, Cairo University 1994 -MDSc, Faculty of of Dental Medicine , Azhar university

-DDS, Doctor Degree of Fixed prosthodontics , Azhar university, 2004

-American Dental Board certified , 2003

-Fellowship of prosthodontics, college of Dentistry , University of Florida , USA, 2004 -Licensed in USA, Saudi Arabia

-Head of Fixed Prosthodontics Department, Faculty of Dental medicine, Azhar university -Member of American Dental association

-Member of Egyptian prosthodontics Association

-Since 2003, he has several local and international publications published in peer reviewed journals

- visiting professor, postgraduate program at Misr International University"

Lecture(s): Advances and challenges in zirconia-based restorations

Abstract:Zirconia ceramics, as a category of metal oxide ceramics, stand out due to their impressive physicochemical and mechanical properties. zirconia's natural aesthetic qualities enable it to closely mimic the appearance of natural teeth, making it an optimal choice for dental restorations, such as crowns, bridges, and veneers. The lecture focused on the complex relationship between zirconia's microstructure and their impact on translucency and mechanical durability.

Time: 2:00 pm - 2:35 pm



Ahmed Ghobashy - Egypt 📥

Title:Professor

Biography: Professor Ahmed Ghobashy is the head of Endodontics department and head of continuing education at Misr International University (MIU). Dr Ahmed Ghobashy has published many articles in national and international peer-reviewed dental journals. He lectured in many national and international dental meetings. He also carries out theoretical and practical courses concerning Clinical and Surgical Endodontics using dental operating microscopes and 3d digital solutions.



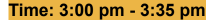
Mohamed Fakhr - Egypt 📥

Title:Associate Professor

Biography:Dr Mohamed Fakhr is an Assoc. Professor of Endodontics at MIU where he has been teaching Endodontics for the past 17 years. He is the director of the Everdental Education Center (EEC) Endodontic program. He has been privately practicing Endodontics as a specialist for the last 17 years. He is the key opinion leader of Zeiss Microscopy in the Middle East. He is a reviewer at the European Journal of Dental Education, has numerous international publications and has been lecturing and guiding workshops in many national & International Conferences.

Lecture(s): Is Recent Endodontics a Two-Sided Coin?

Abstract: "Management of root canal complexities and the minimal invasive approaches have two different sides that need comprehensive management and a guide to follow. Recently new approaches, materials and techniques have risen regarding the management of inflamed pulpal tissue and hard tissue. These approaches have supporters and opponents, these opinions eventually will have a great impact on the outcomes and long-term survival of the teeth in function."





Amira Galal Ismail - Egypt 📥

Title: Associate Professor

Biography:Dr Amira Galal is an associate professor of endodontics at the National research centre and Misr international university. She completed her undergraduate, masters and doctoral studies at Cairo University. Dr Amira has also lectured extensively In National and international conferences and has published numerous articles in reputed journals. Moreover she is an FDI certified speaker and today she will be discussing with us tips and tricks in daily endodontics practice



Title:Associate Professor

Biography: "Dr Manar Galal is an Associate Professor in Endodontics, National research center.

Prof Manar started her dental practice in 2005, then she attained her Master Degree in Endodontics (M.D.Sc) in 2011 and Doctoral Degree in Dental Sciences (Endodontics) (DDSc) in 2015 from the Faculty of Dentistry, Ain University.

She has multiple national and international scientific publications in Endodontics and participated in several research projects. She is a reviewer of many international journals. She is also a Member of the Egyptian Association of Endodontists. Prof Manar is a well-known keynote a speaker in different national and international conferences."

Lecture(s): "Vertical Root Fractures: The Ultimate Guide to Detection and Treatment" Abstract: Vertical root fractures associated with endodontically treated teeth and less commonly in vital teeth represent one of the most difficult clinical problems to diagnose and treat. In as much as there are no specific symptoms, diagnosis can be difficult.. Early detection of a cracked root can help in saving the tooth. Cone beam computed tomography has been shown to be very accurate in this regard. This lecture will be discussing the diagnostic and treatment strategies, and the predisposing factors which can be useful in the prevention of vertical root fractures





Adel Abd ElWahed - Egypt 📥

Title:Associate Professor

Biography:Prof. Adel Abdelwahed Mahmoud

Associate Professor of Endodontics, (BDS, MSC, PHD) Faculty of Dental and Oral Medicine, Future University in Egypt.

Director of FUE Microscopic Center

Course Director at FUE Endodontic Specialized Program since September 2018.

Owner at Dentalia Dental center.

Teaching Endodontics for the undergraduate, postgraduate and internship programs for over 15 years, Faculty of Dental and Oral Medicine, Future University in Egypt

Speaker in multiple national and international conferences.

Course Director of MICRO-ENDO programs held at National Training Institute since Jan 2019 till now.

Have multiple national & international publications

Owns a private practice since 2008 limited to MicroEndodontics



Mahmoud Badr - Egypt 📥

Title:Associate Professor

Biography:

* BDS, MSc, PhD in Endodontics, Ain Shams University.

* Associate Professor of Endodontics, Future University in Egypt.

* Head of Continuing Education and International Collaboration Unit, Future University in Egypt.

* Director of "The Knowhow of Endodontics" clinical program in Egypt.

Lecture(s):"Mastering the Art of Endodontics" Unveiling the secrets of clinical success

Abstract: This lecture offers an in-depth exploration of essential techniques and strategies for achieving excellence in endodontic practice. Focusing on diagnosis, access cavity preparation, mechanical and chemical cleaning, and obturation, it provides valuable clinical tips and tricks to enhance treatment outcomes. Attendees will gain practical insights to master the complexities of endodontics, ensuring precision and success in every case.

Time: 4:10 pm - 4:45 pm



Motaz M. Elsadat - Egypt 📥

Title: Dr. Biography:

Lecturer of Endodontics

"Dr. Motaz Elsadat received his BDS from the Faculty of Oral and Dental Medicine, Al-Azhar university in 2008. He is practicing Microendodontics for more than 15 years. Dr. Motaz received his MSC and PhD in Endodontics in 2016 and 2021 respectively. His research interest includes the the field of microendodontics, surgical and conventional endodontics. During his career, he published many research papers in different peer-reviewed international journals."

Lecture(s):The Future of Endodontics: Integrating Apical Enlargement and Minimally Invasive Techniques.

Abstract: In recent years, the field of endodontics has undergone significant transformation driven by advancements in technology and a shift toward minimally invasive techniques. This lecture titled: The Future of Endodontics: Integrating Apical Enlargement and Minimally Invasive Techniques, aims to explore the synergy between apical enlargement and minimally invasive practices. Attendees will gain insights into contemporary methodologies that enhance treatment outcomes while preserving tooth structure and vitality. We will discuss the principles of minimally invasive endodontics, the importance of precise apical enlargement, and emerging technologies that facilitate these processes. Through case studies and practical demonstrations, participants will learn how to implement these strategies effectively, ensuring optimal patient care in the evolving landscape of endodontic treatment.



Day 1 AL-FOSTAT HALL (WEDNESDAY 15-1-2025)



Ayman Mandorah - Saudi Arabia 📟

Title:Professor

Biography:Professor and consultant in Endodontics at Faculty of Dentistry , Taif University , Saudi Arabia,, international speaker conducted more than 100 courses and workshops , publishing more than 40 papers in national and international dental journal.

Lecture(s): Evaluation of Endodontic Outcomes in General Practice

Abstract: "Optimal endodontic outcomes are dependent mainly on adherence to proper clinical protocol. However, the root canal complexity in some cases is considered a major factor that limit our effort for complete bacteria elimination from the root canal systems to have a predictable successful outcome.

By the end of this lecture the participant will be able to:

- List the signs of successful and unsuccessful root canal treatment.
- Describe the most common modalities used to determine success or failure.
- Identify endodontic and restorative causes of endodontic treatment failure.
- State the outcomes of primary and secondary root canal treatment.

Time: 10:00 am - 10:35 am



Hemat Mostafa ElSheikh - Egypt 📥

Title:Associate Professor

Biography:Associate Professor and Head of Endodontic Department, Faculty of Dental Medicine for Girls, Al Azhar University



Heba AbdElKafy - Egypt 📥

Title:Associate Professor

Biography:Associate Professor of Endodontics, Faculty of Dental Medicine for Girls, Al Azhar University



Asmaa Abd El-Hady Fahmy - Egypt 📥

Title:Dr.

Biography:Asmaa Abd El-Hady, a BDS, MScD, and PhD, Lecturer of endodontics at Al-Azhar University's Faculty of Dental Medicine for Girls. She is interested in endodontic fundamentals, novel developments, and cooperation with other dentistry and medical specialties. She also serves as an editor for the Al Azhar Journal of Dentistry, as well as Deputy Manager and Head of the Faculty's Training Committee. Certified Medical Trainer (TOT – ME).

Lecture(s):Innovate or Imitate: Rethinking Treatments for Immature Permanent Teeth **Abstract**:Myths about treating permanent teeth with immature apices may hinder effective management, as proper pulpal diagnosis is crucial in developing treatment plans that promote successful apical maturation and proper root thickness. Understanding the benefits and drawbacks of various treatment methods, from common apexification to novel regenerative treatments, is critical for making informed clinical decisions and improving patient outcomes in daily dental care.

Time: 10:35 am - 11:10 am



Mohamed Fouad Haridy - Egypt 📥

Biography:Professor Of Conservative Dentistry – Cairo University and Head Of Restorative Department -The British University In Egypt. He completed his BDS in dentistry in 2000 and in 2005 he completed his master degree in restorative, fixed prosthodontics, endodontics and bio-materials. In 2010, Dr. Haridy obtained his PhD degree in collaboration between Cairo university and university of Toronto-Canada. He has wide experience and passion in improving dental health, research and education. He is speaker in many national and international dental and medical conferences. Also, he is key opinion leader for many dental companies regarding esthetic and restorative fields as DENTSPLY SIRONA, 3M ESPE and KAVO KERR. He supervised many master and PhD programs in his universities.

Lecture(s): The Hassle of composite finishing & polishing

Abstract:The finishing and polishing of resin composite materials are critical steps in restorative dentistry that significantly influence the aesthetic and functional outcomes of dental restorations. This lecture explores the intricate balance between the artistic and scientific aspects of these procedures. Participants will gain a comprehensive understanding of the latest techniques and tools used in the finishing and polishing process, emphasizing their impact on the longevity and appearance of resin composites. Key topics include the selection of appropriate instruments, the step-by-step methodology for achieving optimal surface smoothness and gloss, and the latest advancements in composite materials that enhance polishability. By integrating scientific principles with clinical expertise, this lecture aims to equip dental professionals with the knowledge and skills necessary to achieve superior restorative results, ultimately improving patient satisfaction and oral health outcomes

Time: 11:10 am - 11:45 am



Ashraf Abd elfatah - Egypt 📥

Biography: Professor of oral and maxillofacial surgery Azhar University Assuit Branch. Fellow of international association of oral and maxillofacial surgery. Vice president of Egyptian Association of oral and maxillofacial society. Vice president of Egyptian board of oral and maxillofacial surgery. Active member at Pan Arab Association of oral and maxillofacial Society. Active member at A/O international society.

Lecture(s): Evaluation of 3D Virtual Analysis for reconstruction of Maxillofacial Defects.

Abstract:Maxillofacial defects are severely affecting esthetics and function of most patients. Hereby we are presenting so many cases including developmental anomalies, post accidental deficiency, benign and malignant tumors, and congenital defects affecting maxillofacial areas by using 3D virtual analysis comparing it to conventional methods in achieving progress both at time, cost and patient satisfaction.

Time: 12:15 pm - 12:50 pm



Mohamed Said Hamed - Egypt 📥

Biography: Consultant "A" in oral and maxillofacial surgery.

Professor of Oral and Maxillofacial Surgery at Suez Canal University's College of Dentistry in Egypt.

Former Dean of the College of Dentistry at Suez Canal University.

Former Dean of the College of Dentistry at Gulf Medical University in the United Arab Emirates.

Lecture(s):Rare Oral &Maxillofacial Surgery Cases

Abstract: This presentation will describe some rare cases in the field of Oral and Maxillofacial region. The selected cases cover different aspects of oral and maxillofacial surgery including management of maxillofacial pathology & maxillofacial trauma. Cases were collected during last 40y. The lecture will explain how to diagnose and manage these cases. Objectives

1)To diagnose different rare cases in oral and Maxillofacial region.

2)Explain the clinical finding of the rare cases.

3)Identify the different ways and tools used to diagnose the cases.

4)Discuss line of treatment of the rare cases in oral and Maxillofacial area.

Time: 12:50 pm - 1:25 pm





Alan Haydar Mawlood Qassab - Iraq

Title:Assistant Professor

Biography:

- Bachelor in Dental Surgery (BDS)
- High Degree Diploma (Ortho) (H.D.D)
- Master of Science (Oral and Maxillofacial Surgery) (M.Sc.)

• Clinical Doctorate in Maxillofacial Surgery (Royal College of Surgeons and Physicians Glasgow).

Membership in Oral and Maxillofacial Surgery Royal College of surgeons (MOMSRCPS) (UK)

• Assistant Professor and consultant in Oral and Maxillofacial Surgery and Orthodontist . Dean of Dentistry college (Knowledge University)

- General Manager Of Salamati Kurdistan Hospital
- Board Member in (BAIRD)
- Clinical Advisory in (BILD)
- Owner of smile infinity Center in Iraq, (Smile infinity Clinics are found in 12 countries

Lecture(s):Gummy smile to gorgeous smile

Abstract:The smile is one of the key factors of a first impression. A multidisciplinary approach can be beneficial to enhance a balance harmony between all the components of the smile: Lips, teeth and gingival scaffold. Some gingival exposure in smiling gives the impression of youth, but excessive gingival display commonly referred to as "gummy smile" And it can be a source of embarrassment for some patients. So gummy smile or excessive gingival display. is a smile that shows an excessive amount of gum under the upper lip.

Time: 1:25 pm - 2:00 pm



Amr Ekram - Egypt 📥

Biography:Oral & maxillofacial surgery consultant EDS (Egyptian dental syndicate), Egypt.

Certified DHA implantologist, Dubai, UAE.

Oral & maxillofacial surgery specialist DHA, Dubai, UAE.

International reviewer & editorial board member.

International speaker.

KOL (Key opinion leader) in the Middle East.

Nominated as one of the top 100 dentists in the world for the year 2021 bytop100doc.com.

Former Vice President of the Digital Dentistry Society (DDS) in the Middle East.

Former director of the implant diplomat program in the Egyptian ministry of health.

Former assistant professor of oral & maxillofacial surgery, Cairo University

Lecture(s): Digitally Customized Patient Specific Implants for Reconstruction of Maxillofacial Bone Defects & Facial Asymmetry.

Abstract:Maxillofacial bone defects and facial asymmetry represent are challenging cases in reconstruction. Various materials have been used to restore such defects such as natural and synthetic bone grafts, titanium implants, PEEK and more.

Patient specific implants (PSIs) has many advantages including strength, stiffness, durability, and environmental resistance, in addition to being customizable, easily workable, inert, and they represent an excellent alloplastic material for maxillofacial reconstruction.

In this lecture, different applications of PSIs implants will be presented in various cases of facial asymmetry and maxillofacial defects.

Time: 2:00 pm - 2:35 pm



Osama El Shahawy - Egypt 📥

Biography:Professor of pediatric dentistry -Cairo university Head of pediatric dentistry department Future university President of the Egyptian society of pediatric dentistry & children with special needs President the Arabian academy of pediatric dentistry

Lecture(s):Minimal intervention in our daily practice

Abstract:Minimal intervention is an integral concept in our daily practice, many procedures and techniques can be enrolled under this concept. Arrest of decay, remineralization, vitality preservation and conservation of the remaining tooth structure, are of the main targets. The boundaries between choosing different approaches starting from the least invasive to more radical solutions are dependent on many factors.

Time: 3:00 pm - 3:35 pm



Abeer Mostafa AbdElLatif - Egypt 📥

Title:Professor Biography:

PhD- Sheffield University-UK-2002. Honorary lecturer-Manchetser University-UK. Former Head-Mansoura Manchester Dental Programme- Undergraduate studies. Head of Pediatric Dentistry Department- Mansoura University.

Lecture(s):Molar Incisor Hopomineralisation (MIH): an update Abstract:

Molar Incisor Hypomineralization (MIH) is the common developmental enamel defects affecting FPM. It describes the clinical picture of hypomineralization of systemic origin affecting one or more first permanent molars that are associated frequently with affected incisors.

Aim:

To increase the awareness about the MIH; the most common enamel defect of the first permanent molars.

Time: 3:35 pm - 4:10 pm



Ahmed Safaa Waly - Egypt 📥

Title:Assistant Professor **Biography:**BDS MSc PhD Assistant Professor & Chairman Department of Pediatric Dentistry & Dental Public Health Faculty of Dentistry Al-Azhar (Assiut) & Horus University

Lecture(s):"Saving or Extracting First Permanent Molars: Best Practices and Guidelines"

Abstract:The first permanent molar is vital for dental health but often faces severe decay. This lecture, "Saving or Extracting First Permanent Molars: Best Practices and Guidelines," explores the decision-making process for managing these teeth. Topics include criteria for saving or extracting, clinical guidelines, and evidence-based practices. Attendees will learn about extraction indications, orthodontic impacts, and advanced preservation techniques. By the end, dental professionals will be equipped to make informed decisions, enhancing patient care and outcomes.

Time: 4:10 pm - 4:45 pm



Hamdy BadrEldin - Egypt 📥

Title:Dr.

Biography:Dr. Hamdy Badreldin earned his doctor degree in pedodontics and oral health in 2021 from faculty of oral and dental medicine Al-Azhar university and has since pursued further studies in pediatric dentistry. he has published several articles in the field of pediatric dentistry and oral health and a supervised many of master thesis, contributing valuable insights to the field.

Lecture(s):Navigating New Frontiers: Modern Techniques in Dental Behavior Management

Abstract: In this lecture we will explore innovative approaches to managing pediatric dental patients' behaviors. This lecture will review traditional methods alongside cutting-edge strategies, highlighting their effectiveness and practical applications. Attendees will gain insights into evidence-based techniques that foster a positive dental experience, ultimately enhancing patient cooperation and outcomes in pedodontics. as well as focus on our new research of a new technique for behavior management and communication with children

Time:4:45 pm - 5:20 pm

Day 1 ALZAHRAA HALL (WEDNESDAY 15-1-2025)



Mohamed Omar Shahin - Egypt 📥

Title:Dr Biography:

Lecture(s): The Complexity of The Root Canal Anatomy and Its Influence on Success/Failure of Endodontic Treatment

Abstract:

The main goal of root canal treatment is to eliminate the infection in the complex root canal system for the long-term success of root canal treatment. Proper debridement of the root canal system, especially in the extra-canals and hidden canals, is essential for successful root canal treatment. Therefore, clinicians must have a thorough knowledge of the anatomy of the root canal system and its variations. Recognizing the root canal anatomy and extra-canals determines the different strategies to be used in cleaning, shaping, and obturation to achieve the best result of root canal treatment. The recent diagnostic aids as CBCT, usage of magnification as microscope and development of the instrumentation system improves the treatment outcome for clinicians and patients. This lecture aimed to discuss prevalence, identification and instrumentation of extra-canals with its influence on success/failure of Endodontic treatment.

Time: 10:00 am - 10:35 am



Kareem Mahmoud Taha - Egypt 📥

Title:Dr.

Biography: Dr. Kareem, a dedicated lecturer of Endodontics at Misr International University, where I share my expertise and passion for dental care with students. I finished my PhD in Endodontics at Ain Shams University. Previous conferences attended include EDSIC 2019, 2024, and PanEndo 2019.

Lecture(s):Selective Retreatment in Endodontics

Abstract:Endodontic retreatment is a well-established procedure used to resolve persistent or recurrent infections in previously treated root canals. Selective retreatment refers to cases in which retreatment done to the diseased root only leaving the other healthy roots untouched.

Our presentation reviews the indications, techniques, challenges, and outcomes of selective endodontic retreatment. Key factors influencing the decision to retreat include the clinical and radiographic presence of persistent periapical pathology, the status of the root canal filling, and the overall prognosis of the tooth. The retreatment procedure often involves the removal of existing root canal materials, disinfection, and refilling with an appropriate obturation material, all while maintaining the structural integrity of the tooth.

Technological advancements, such as the use of microscopes, ultrasonic instruments, and digital radiography, have significantly improved the precision and success rates of selective retreatment. However, challenges remain, including managing complex anatomical variations, post-retreatment complications (e.g., vertical root fractures), and achieving effective sealing of the root canal system.

Time: 10:35 am - 11:10 am



Sahar Ramadan Abd-Alnaby Al-Mashad - Egypt 📥

Title:Dr.

Biography:Graduated from Faculty of Dentistry Al Azhar university in 2006 Achieved specialty in Healthcare Quality Management in 2015 Obtained master's degree of Endodontics from Al Azhar university in 2024

Lecture(s):XP-endo R vs Reciporc blue in Retrievability of Bioceramic sealer

Abstract:Reciproc-Blue was more efficient than XP-endo-R in retreatment teeth obturated-with single-cone-technique however XP-endo-R was more efficient than Reciproc-Blue in retreatment of teeth obturated-with warm-vertical compaction-technique. XP-endo-R may be used in retreatment small-size canals only, it may be more-effective rather than in medium-canals like this study although XP-endo-shaper can expand within canal, but maximum expansion reaches to-#30/0.04. XP-endo-shaper has a snake-shape which is the most benefit in quick glide-path by rolling-GP around its long-axis rather than accomplish retreatment. Further studies were employed to compare the performance of XP-endo-shaper at different speeds.

Time:11:10 am - 11:45 am



Asmaa Desouky - Egypt 📥

Title:Dr. Biography:

1. Dr.Asmaa Desouky, Lecturer of Endodontics, faculty of dentistry, Assiut University.

2. PhD, M.D.Sc, B.D.S from faculty of Dentistry, Minia University.

3. Speakers at many dental conferences (IDEX, EDSIC, Panendo, Sohag international dental conference, 4th international dental conference and many syndicate conferences).

Lecture(s): Challenges Assessment in Endodontics

Abstract: The clinical difficulty assessment system of RCT is established based on patient conditions, tooth conditions, root canal configuration, and root canal needing retreatment, and emphasizes pre-treatment risk assessment for optimal outcomes. The findings suggest that the presence of risk factors may correlate with the challenge of achieving the high standard required for RCT. These insights contribute not only to improve education but also aid practitioners in treatment planning and referral decision-making within the field of endodontics.

Time: 12:15 pm - 12:50 pm



Sara Adel Botros - Egypt 📥

Title:Dr.

Biography:Dr. Sara Botros is a Lecturer at Conservative and Esthetic Dentistry Department, The British University in Egypt. She got her Master's degree in 2016 and her PhD degree in 2019 in Restorative Dentistry at Ain Shams University. She is a member of IADR, FDI and Saudi Dental Society. She participated in national/international conferences and workshops. She has international publications and poster presentations in the scope of adhesion and biomaterials. She is a reviewer at national/international dental journals. She has an extensive clinical experience in restorative dentistry and full-mouth occlusal rehabilitation.



Mohamed Samy ElSayed - Egypt 📥

Title:Dr. Biography:

-Bachelor's Degree of Science in Dental Medicine and Surgery, Faculty of Dentistry, Mansoura University, Cairo, Egypt (2009).

-Master's Degree in Operative Dentistry, Faculty of Dentistry, Ain Shams University, Cairo, Egypt (2018).

-Doctorate Degree in Restorative Dentistry, Faculty of Dentistry, Cairo University, Cairo, Egypt (2022).

-Keynote Speaker/Scientific Advisor for Kulzer Middle East.

Lecture(s): Unmasking the Myths of Biomimetic Dentistry

Abstract:Despite the solid principles of 'Biomimetic Restorative Dentistry', there remain numerous challenges and questions regarding scientific validity of many of its protocols, which are often marketed as superior options to current adhesive dentistry, despite lacking strong scientific evidence to substantiate such claims. Therefore, this lecture aims to explore the origins of BRD and critically appraise its protocols in several clinical scenarios following evidence-based practice principles. Some biases will be highlighted that had led dentists to adopt BRD without sufficient scientific support, considering it as the new standard of care.

Time: 12:50 pm - 1:25 pm



Mohamed Kamal Aboamo - Egypt 📥

Title:Dr.

Biography:

B.D.S 2007, Faculty of Dental Medicine, Al Azhar University M.S.C 2018 in Endodontics, Faculty of Dental Medicine Al Azhar University Assistant Lecturer, Department of Endodontics, Faculty of Dental Medicine (Cairo-Boys), AL-Azhar University

Lecture(s):Dilemma of Post Operative Pain and How to Control

Abstract:Pain is an annoying sensation that may follows root canal treatment and it is unpleasant for the patient. Many factors may cause post operative pain. In this lecture, various causes that may cause post operative pain and how to prevent and control it will be discussed

Time: 1:25 pm - 2:00 p



Walid Elamrousy - Egypt 📥

Title:Assistant Professor

Biography:Walid Elamrousy is no stranger to professional periodontal and dental implants teaching, having spent 22 years as a professor staff member and a researcher to study, evaluate, investigate and operate different methods, techniques and procedures in the field of periodontology and implantology.

Walid Elamrousy has more than 20 international publications in high quality dental journals in the field of periodontal tissue regeneration, bone regeneration around dental implants and applications of nanotechnology in periodontal field.

Lecture(s):The Evolution of Ridge Splitting: A Journey to Enhanced Implant Placement

Abstract:Ridge splitting has emerged as a significant advancement in dental implantology. It offers a less invasive and more predictable approach to expanding the alveolar ridge for optimal implant placement.

The initial splitting technique of utilizing hand instruments was often associated with significant discomfort, swelling, and prolonged healing times.

The introduction of piezoelectric surgery, electromagnetic mallet, CAD/CAM technology, and Artificial-intelligence tools has enhanced the precision of ridge splitting.

In conclusion, the evolution of ridge-splitting techniques has significantly improved the predictability of implant placement in cases of inadequate bone width.

Time: 2:00 pm - 2:35 pm



Abdullah Abdou Mattar - Egypt 📥

Title:Dr.

Biography: "Dr Abdullah Abdou Mattar PHD in periodontology and implantology Lecturer of periodontology MSA university Certified international speaker Member of the EFP, IADR"

Lecture(s):New Trends in Solving The Periimplantitis Dilemma

Abstract:Periimplantitis became one of the hardest challenges in the implantology fields, introducing new treatments solutions would be a great tool to save the dental implant both for the patient and the operator

Time: 3:00 pm - 3:35 pm



Hussein Khalil - Egypt 📥

Title:Dr.

Biography:Lecturer of oral and maxillofacial surgery. Sinai university, Kantara campus

Lecture(s):Odontogenic Infection

Abstract:Odontogenic infection pathogenesis, spread of infection to tissue spaces, management of these infection, and life threating conditions.

Time: 3:35 pm - 4:10 pm



Ibrahim Mansour - Egypt 📥

Title:Dr. Biography:

Dr/Ibrahim mansour -paediatric dentistry consultant -International speaker

-M-Orth RCS of Edinburgh

-M-pedo RCS of Edinburgh, RCPS of Glasgow, RCS of England

-Head of GA unit Tanta General Hospital

Lecture(s):Space problems on a growing child

Abstract: Mixed dentition, the transitional phase between primary and permanent teeth, is a

critical period in dental development that presents unique challenges in managing space in the dental arch. During this phase, the eruption of permanent teeth occurs while primary teeth are still present, often resulting in issues related to space maintenance, crowding, and occlusion. The loss of primary teeth, whether due to early exfoliation or extraction, can lead to the migration of adjacent teeth, potentially disrupting the alignment of permanent teeth. Space problems, such as overcrowding, ectopic eruption, and malocclusion, are commonly observed and require timely intervention. Preventive and corrective measures, including the use of space maintainers, arch expansion, and careful monitoring of the eruption sequence, are crucial for guiding the proper alignment of permanent teeth. This abstract reviews the importance of early diagnosis and intervention in managing space problems during mixed dentition to ensure optimal dental development and reduce the need for complex orthodontic treatments in the future. Effective management strategies not only preserve space but also promote long-term oral health and functional outcomes in the growing child

Time: 4:10 pm - 4:45 pm



Nassem Qasem - Egypt 📥

Title:Dr.

Biography:Master's Degree in Orthodontics, Faculty of Dentistry, Al-Azhar University (Boys-Cairo) in 2023.

Speaker in orthodontic session at 6th International Dental Congress(Cairo university) Speaker EDSIC conference 2023

Speaker: Scientific Day of Orthodontic Department held on 7th May 2024 at Tanta University

Lecture(s):Sagittal correction first: efficient approach for class II correction

Abstract: "Sagittal correction first approach, a recent concept in simplifying our orthodontic treatment by converting the case from complicated Class II to simple class I before starting fixed orthodontic appliance.

Class II correction typically was achieved during the first 5:6 months of treatment. The idea behind the appliance is that you are developing the patient's compliance early in treatment. At the same time, they are still excited about being in treatment to allow a short treatment duration."

Time: 4:45 pm - 5:20 pm

Day 2 ANDALUS HALL (THURSDAY 16-1-2025)



Shady Ali Hussein - Egypt 📥

Title:Professor

Biography:Shady Ali Hussein is the Founder and Chairman of Shiny White Group, established in 2009. With 16 years of experience in dental operations leadership, he specializes in process improvement, cross-functional team management, and strategic growth. Under his guidance, Shiny White expanded from a single office to a network of 62 dental offices, a central laboratory, 6 X-ray centres, and 420 employees, serving 15,000 patients annually.

Areas of Expertise:

- Strategic Management
- Operations Optimization
- Cross-Functional Team Leadership
- Entrepreneurship
- Education:
- EMBA, London Business School (2023)
- Ph.D. in Endodontics, Ain Shams University (2013)
- MSc in Endodontics, Ain Shams University (2010)
- BDS, Ain Shams University (2005)

Lecture(s):Guided Endodontic Treatment

Abstract:Endodontic treatment, particularly in challenging cases, has evolved significantly with the integration of navigation techniques. This lecture will explore the advancements in guided endodontics, focusing on both initial and surgical procedures.

We will delve into the principles of dynamic and static navigation systems, highlighting their respective roles in enhancing the accuracy and efficiency of root canal treatments. Dynamic navigation offers real-time adjustments during procedures, facilitating precise localization of anatomical structures, while static navigation provides pre-operative templates that guide clinicians in achieving optimal access to root canals.

The discussion will encompass clinical indications, benefits, and limitations of each navigation approach. Case studies will illustrate the successful application of these technologies in complex scenarios, showcasing improved treatment outcomes and reduced procedural complications.

Attendees will gain a comprehensive understanding of how guided endodontics can elevate their practice, enhance patient safety, and ultimately lead to better long-term results in endodontic therapy. The session will conclude with a Q&A segment, encouraging interactive dialogue on the future of navigational technologies in dentistry.

Join us to explore the transformative potential of guided endodontic treatment!

10:00 am - 10:35 am

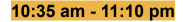


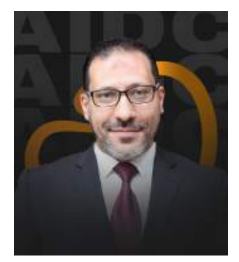
Ashraf Samir Refai - Egypt 📥

Biography: Prof. Ashraf Refai is a Professor of Endodontics and former head of department at the faculty of dental medicine Al-Azhar University in Cairo. He graduated from Cairo University in 1994 and started working at Al-Azhar University in 1997 to date, during that time he obtained his Masters and Doctoral degrees. In 2017 he became the head of department. Dr. Refai has published multiple articles in various peer reviewed publications and is editor to many of them. He has also been a visiting professor at MIU (Misr International University) and FUE (Future University in Egypt). Dr. Refai has been an exclusive microdentist since 2007 and lectures nationally and internationally extensively on various endodontic topics such as endodontic surgery & vital pulp therapy.

Lecture(s):Come Play with MTA. What can we do with it?

Abstract: The Acronym MTA has become a flash word in endodontics that has achieved cult status. It has become synonymous with miraculous healing, spectacular apical closures, disinfection of canals, bringing the pulp back from the dead and even more. So what can it really do? How practical is it use? This lecture will outline what can and can't be done using MTA.





Moataz Alkhawas - Egypt 📥

Title:Professor

Biography:Prof. Moataz Alkhawas BDS, MSC & PhD in Endodontics Head of Endodontic Department , Al-Azhar University Consultant of Endodontic Microsurgery Postgraduate Teaching Prof. at Savetha Uni, India General Secertary of Al-Azhar International Dental Conference AIDC Certified Trainer at Egyptian Ministry of Health Certified Endodontic Consultant at Scfhs Board Member of PanEndo Conference

Dr. Moataz Alkhawas is a Professor and Head of the Department of Endodontics, Al-Azhar University. Dr Moataz research interests lie in the area of advanced tools and modalities that improve clinical skills of general dentists in the field of endodontics. He has collaborated actively with researchers in several other disciplines of dentistry over the world to achieve such goal. He has served on roughly more than thirty international and national conferences. He also participated as a course director and speaker in many scientific events that was certified from University of Warsaw, Saudi Commission for Health Specialties, Iraq Dental Association, Egyptian Association of Endodontists . Dr.Alkhawas is an editorial board member of EC Dental Science Journal. He is active board member of PanEndo International Conference powered by Egyptian Association of Endodontists . He is an opinion leader for different dental companies that work in the field of endodontics.

Lecture(s):The Art of the Endodontic Portfolio: Elevating Your Job Prospects

Abstract:In today's competitive dental landscape, a well-curated Endodontic portfolio is essential for fresh graduates seeking to enhance their employability and showcase their skills. This lecture will explore the strategic elements of creating a compelling portfolio that not only highlights clinical competencies but also reflects personal branding and professional growth.

By the end of the lecture, attendees will be equipped with practical strategies to develop a portfolio that not only enhances their job prospects but also serves as a lifelong tool for professional development in their Endodontic careers.

Time: 11:10 am - 11:45 am



Ayman Hegab - Egypt 📥

Biography:Professor & head of Oral & Maxillofacial Surgery department, Faculty of Dental Medicine. Al-Azhar University.

Prof. Hegab is Professor & head of Oral & Maxillofacial Surgery department, Faculty of Dental Medicine. Al-Azhar University. Prof. Hegab is recognized globally as a leading expertise in TMJ disorders. Prof. Hegab published his TMJ surgical protocol for TMJ ankylosis in 2015 (Hegab surgical protocol). Prof. Hegab was the first Worldwide author to inject and treat TMJ osteoarthritis with PRP (Hegab technique) and recently update the protocol by using PRP+HA mix (Hegab Protocol 2022). Prof. Hegab published his classification for TMJ disorders (Hegab classification & Hegab non-surgical protocol)

Lecture(s):The Horror of TMJ

Abstract: Temporomandibular joint disorders is the term used to describe a wide range of disorders affecting the temporomandibular joint. the treatment varies from nonsurgical to surgical treatment modalities. However, the cases with TMJ disorders are not usually straightforward cases, especially cases with previously failed treatment. The concept of system failure hypothesized by Prof. Hegab with functional rehabilitation of the joint regardless the disk position showing promising treatment results. The aim of the current lecture is to discuss the consequences of improper treatment of TMJ disorders and its management.

Time: 12:15 pm - 12:50 pm



Ahmed Barakat - Egypt 📥

Biography:Professor of Oral and Maxillofacial Surgery. – Dean of the Faculty of Dental and Oral Medicine, Future University in Egypt

Lecture(s):Computer Guided Mandibular Resection and Reconstruction

Abstract: The computer assistance refined lots of OMFS procedures. The reconstructive work is one of the topics that gained a lot from the digital work flow. The value of preserving the relation between the remaining segments after mandibular resection cannot be compared to those achieved by the classical methods. Adding the restoration of contour and symmetry to the accuracy of segment relation stabilization makes computer assistance an indispensable tools in reconstructive work flow. Coupling these benefits with the new designs in custom made prosthetic joints in reconstruction of disarticulation cases leaves no doubt in the superiority of the digital outcomes

Time: 12:50 pm - 1:25 pm



Abdelfattah Sadakah - Egypt 📥

Title:Professor **Biography:**PhD, FDSRCPS, (Glasgow) Professor of Oral & Maxillofacial Surgery, Tanta university, Egypt.

President of Al Salam University.

President of the Egyptian Association of Oral & Maxillofacial Surgery

President of the African Association of Oral & Maxillofacial Surgery (2014 – 2016).

President of Tanta University (2006 – 2010).

Head of the scientific committee of the Egyptian Oral & Maxillofacial Surgery fellowship.

Head of the Arab Board committee of training and recognition .

Member of the permanent committee for Professorship Promotion of Oral & Maxillofacial Surgery in higher supreme council for Egyptian Universities

Editor-in-chief of the Egyptian journal of Oral & Maxillofacial Surgery

Associate editor of the Pan Arab Journal of Rhinology (PAJR).

Editorial Advisor of Tanta Dental Journal."

Lecture(s):Orthognathic Surgery Debates

Time: 1:25 pm - 2:00 pm



Khaled Barakat - Egypt 📥

Biography:Head of OMFS department, Faculty of Dentistry, Minia University; Shefa OMFS center, Cairo, Egypt CHG, Cairo, Egypt

Lecture(s):Bridging the Diagnostic Gap: Optimizing TMD Management Through Arthroscopy and Evidence-Based Strategies

Abstract:Temporomandibular disorder (TMD) management poses a significant challenge in Oral and Maxillofacial Surgery due to the lack of standardized diagnostic criteria and an established classification system. Furthermore, radiographic tools often fail to correlate reliably with clinical symptoms, complicating diagnosis. This diagnostic ambiguity has led to a broad range of treatment options, from conservative management to more aggressive approaches like total joint replacement, reflecting the impact of inconsistent diagnostic practices on treatment strategies.

This lecture will critically assess current diagnostic and radiographic techniques, with a special emphasis on arthroscopy as a key tool for bridging the gap between clinical evaluation and imaging findings. Arthroscopy's role in enhancing both diagnosis and treatment will be highlighted, offering clinicians guidance in selecting optimal strategies to improve patient outcomes in TMD management.

Time: 2:00 pm - 2:35 pm



Ahmed Gamal - Egypt 💻

Biography:Ahmed Gamal is prof of periodontology faculty of dentistry, Ain Shams university, he is a board member of the international academy of periodontology, founder and president of the Egyptian association of periodontology and implant dentistry, he has more than 120 published peer reviewed article

Professor of periodontology Faculty of Dentistry Ain Shams and MUST university Honorary professor university of Birmingham

Lecture(s):Minimally invasive non-surgical and surgical approaches – do you still have indications for conventional therapies ?

Abstract:Currently minimally invasive approaches beside its high Patient acceptance, it covers most of the periodontal defect patterns as a reliable approach. This presentation will cover all of the minimally invasive non-surgical and surgical periodontal approaches and discuss if it is possible to apply these techniques for all periodontal defects in a manner of considering the use of conventional approaches mismanagement for our patients

Time: 3:00 pm - 3:35 pm



Khalid S Hassan - Egypt 📥

Biography:

Professor Oral Medicine and Periodontology, Al-Azhar University, Dean Faculty of Oral &Dental Medicine, Badr University in Assiut.

-Dean Faculty of Oral & Dental Medicine, Badr University in Assuit, Sept, 2023 up to date.

-Dean of Faculty of Dentistry. Al-Azhar University. Assiut Branch September 2016- Up- 2023.

-Professor & head of Periodontology and Oral Medicine Al-Azhar University, Assiut Branch Julv .2016

Professor of Periodontology and Oral Medicine Al-Azhar University, Assiut Branch April 2012.

- I have Lot of articles published in international and national journals.

-Reviewer in a lot of international and national journals.

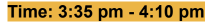
- 590 Citations in google scholar and 10 H index Scopus.

Lecture(s):Dehiscence Around Dental Implants: Improving Prevention and **Outcomes**

Abstract: Buccal bone is relatively thin and bone resorption after tooth extraction in buccal areas is faster. While preparing implant sites in narrow ridges, dehiscence or fenestration defects may occur frequently that threaten the survival of implants. Compared to the lingual bone, especially in the maxillary anterior region, buccal bony housing is thin; thus, bone resorption after tooth extraction in buccal areas is faster and far more prevalent. To overcome the difficulty of space creation around buccal dehiscence defects, several treatment approaches, such as membranes with GBR or combination of autogenous platelet rich plasma gel with bovine-derived xenograft are often utilized in the buccal dehiscence defects, commonly encountered in sites edentulous for more than 6 months, have been considered to be one of the most challenging defects.

Conclusion:-

Presence of dehiscence during implant procedure can be successfully treated by GBR procedures. A simultaneous procedure of implant placement using bone grafts and membranes yield good results.





Hamdy Nassar - Egypt 📥

Title:Professor Biography:

-Professor of Periodontology- Al-Azhar Univ. 2000

-Vice Dean Al Azhar University. Girls Faculty of Dental Medicine 2004-2008

– Vice President and Cofounder of the Egyptian National Authority of Qualty Assurance in Education(NAQAE) 2008-2015

-Vice Dean: 6 October Faculty of Dental medicine 2016-2019

- Professor of Periodontology at Must. 2022- present

- Author of Several Publications in National and International Journals(550 citations)

Lecture(s):Periodontal Inflammaging: A Paradigm shift of Periodontal Disease Pathogenesis

Abstract:Periodontal inflammaging has been extensively studied in the past few years. It is now attainable to suggest that, the biological mechanism of periodontal destruction is in a ways similar to the cellular changes occur in inflammaging . This underlying biological mechanism at the cellular level widened our scope of understanding of periodontal destruction. This presentation will go through the periodontal inflammaging process from the cellular and sub -cellular levels, highlighting the basis of this paradigm shift of periodontal disease pathogenesis

Time: 4:10 pm - 4:45 pm



Mohamed El Mofty - Egypt 💳

Biography:Prof. Dr. Mohamed El Mofty: Vice Dean of Community Service and Environmental Development, Faculty of Oral and Dental Medicine, Nahda University. Professor of Oral Medicine, Periodontology and Oral Diagnosis Department, Faculty of Dentistry, Ain Shams University.



Doaa Adel Khattab - Egypt 💳

Title: Associate Professor

Biography:Assoc. Prof. Doaa Adel Khattab: Associate Professor of Oral Medicine, Periodontology and Oral Diagnosis Department, Faculty of Dentistry, Ain Shams University.



Abdel Rahman Eldabe - Egypt 📥

Title:Dr.

Biography:Dr. Abdel Rahman Khalaf Eldabe: Lecturer of Oral Medicine, Periodontology and Oral Diagnosis Department, Faculty of Dentistry, Assiut University.

Lecture(s):Alveolar Ridge Augmentation: Challenges and Different Treatment Modalities

Abstract: Altered passive eruption of the maxillary anterior teeth, a high lip line, a hypermobile upper lip, a short lip, or vertical maxillary excess can cause excessive gingival display. Clinical crowns with altered passive eruption (APE), which is defined by gingival margins incisal to the tooth cervical convexity, are shorter and squarer in shape. Stability of the periodontal tissues after esthetic crown lengthening especially in aesthetic areas, is a crucial aspect that can jeopardize the treatment outcome of the treated region before the placement of definitive restorations. The digital workflow and the introduction of digital technologies make it easier to guide dental procedures. This is how the ideas of guided dentistry and digital quality control allow results to be compared to original planning. In guided dentistry, the procedure is virtually simulated in three dimensions (3D) prior to the actual treatment, allowing the patient to see the outcome before any work is done. Scalpel gingivectomy has been recommended as the gold standard for treating excessive gingiva. Two other established tools used for gingivectomy procedures are electrosurgery and lasers. The aim of this presentation is to highlight step by step fabrication of periodontal surgical guide in esthetic crown lengthening and illustrating different surgical procedures by electrocautery, diode laser and scalpel blade.

Time: 4:45 pm - 5:20 pm

Day 2 AL-FOSTAT HALL (THURSDAY 16-1-2025)



Waleed Mohamed Abbas - Egypt 📥

Title:Associate Professor

Biography: Associate Prof. Waleed Mohamed Abbas

B.D.S – M.Sc – PhD

Associate Professor of Periodontology and Implantology; Ain Shams University & Nahda University

Acting Head of Department of Oral Medicine and Periodontology; Nahda University

Master's Degree in Oral Medicine and Periodontology; 2010

Doctor Degree in Periodontology and Dental Implantology; 2014

Course Director of Basic and Advanced Dental Implants Programs.

Course Instructor of Periodontology Courses and Workshops.

Former Course Coordinator of Clinical Master of Dental Implantology; Faculty of Dentistry – Ain Shams University.

Lecture(s):Peri-Implant Soft Tissue Management: Evidence and Trends

Abstract:The concept of soft tissue management around dental implants, not only for enhancing esthetics, but also to optimize health parameters and the overall long-term success of dental implants.

This lecture will highlight different approaches for soft tissue modification around implant sites for the prevention and management of implant biologic and esthetic complications; particularly in the field of immediate implant therapy, focusing on reduction of surgical invasiveness, and improving patient-reported outcomes.

10:00 am - 10:35 pm



Mostafa Hosny - Egypt 🛁

Title:Associate Professor

Biography:Head of Periodontology Department, Al-Azhar University

Lecture(s):Advancing Forensic Odontology: Evaluating the Role of Artificial Intelligence

Abstract:The integration of artificial intelligence (AI) into forensic odontology is transforming traditional practices, offering novel solutions to enhance precision, efficiency, and objectivity in dental evidence analysis. This lecture examines the potential of AI-driven technologies, such as machine learning algorithms and computer vision systems, in automating key processes like dental age estimation, bite mark analysis, and identification of human remains. By leveraging large datasets, AI tools can improve the reliability of forensic interpretations and reduce the time required for expert assessments. However, challenges such as data standardization, ethical concerns, and the need for cross-disciplinary collaboration remain significant barriers to full-scale implementation. The findings suggest that AI holds transformative potential, paving the way for more robust and scientifically sound methodologies in forensic dental science.

Time: 10:35 am - 11:10 am



Mahmoud Taha el-destawy - Egypt 📥

Title:Associate Professor

Biography:Former head of periodontology department al-azhar university

Lecture(s):Could it help? Essential from Redundant Interventions in Periodontal Therapy: A Critical Evaluation

Abstract:Periodontal therapy is pivotal in managing periodontal diseases, which affect the supporting structures of teeth and can lead to tooth loss if untreated. However, not all treatments are equally necessary or evidence-based. This lecture explores the distinction between essential and unnecessary interventions in periodontal therapy, emphasizing patient-specific considerations, evidence-based practices, and ethical implications. Essential therapies include scaling and root planing, antimicrobial treatments, and surgical interventions tailored to disease severity. Conversely, unnecessary treatments may arise from overtreatment, outdated practices, or procedures with minimal clinical benefit. By critically assessing current practices, this lecture aims to provide guidelines for efficient, effective, and ethical periodontal care, reducing the burden of overmedicalization while ensuring optimal patient outcomes.

Time: 11:10 am - 11:45 am



Abdelrahman Elkholy - Egypt 📥

Title:Dr.

Biography: "Assistant lecturer of Endodontics Suez Canal University

Silver board member at Excellence in Endodontics

Director of Bench Microscope unit Suez Canal University

Speaker in many national and international endodontic conferences "



Dalia Abd-Allah Moheb - Egypt 📥

Title:Associate Professor

Biography:Dr. Dalia Abd-Allah Mohamed, an associate professor of Endodontics, Suez Canal University. She is now the head of endodontic department, Sinai university & Head of international publication center, Sinai University. She started her endodontic clinical practice since 2005 as a resident dentist, she had earned her Master and Doctoral Degrees in Endodontics in 2011 and 2017 respectively from the Faculty of Dentistry, Suez Canal

University. She was the former head of continuous dental education center Suez Canal University. She has multiple national and international scientific publications in Endodontics. Dr. Dalia has attended and participated as a speaker in different national and international conferences and workshops.



Omar Montaser - Egypt 📥

Title:Dr.

Biography:

- "- Director of the Endodontic Microscope Unit, Faculty of Dentistry, Suez Canal University
- Masters in Endodontics, PhD Researcher
- Visiting Researcher at The School of Dentistry, The University of Leeds, UK
- Practice limited to Micro-Endodontics"

Lecture(s):Decoding the Apex: Navigating Controversies in Apical Size and Working Length in Modern Endodontics

Abstract:

"Thorough debridement and disinfection of the apical third during the cleaning and shaping process are challenging and critical to the success of root canal treatment (RCT). Although several standardized protocols have been presented regarding the ideal apical enlargement and length of preparation to ensure effective apical debridement, some questions are still controversial. How much should I enlarge the root canal foramen? Also, where should I stop the preparation length?

In our lecture, we'll decode the mysteries of the apex and navigate such controversies to guide the clinician to weigh several factors to determine the most appropriate apical preparation protocol"

Time: 12:15 pm - 12:50 pm



Mahmoud Yehia Abouel Naga - Egypt

Title:Dr.

Biography:

"Dr Mahmoud Abouel Naga

- Lecturer of Endodontics..
- BDS, MSc, PhD in Endodontics.
- Faculty of oral and Dental Medicine Al-Azhar university, Cairo, Egypt."



Mohammed Saad Easa - Egypt 📥

Title:Dr.

Biography:

- "• Lecturer of Endodontics..
- BDS, MSc, PhD in Endodontics.
- Faculty of oral and Dental Medicine Al-Azhar university, Cairo, Egypt."

Lecture(s): The Father's Shadow in Endodontics (Clinical Decision Making)

Abstract: "This lecture sheds light on all old traditions related to the endodontic procedures in the clinic regarding to access cavity preparation, root canal preparation, root canal disinfection and obturation. The new advances in the techniques and materials affect the principles of root canal treatment steps.

This lecture will discuss the new techniques and materials that change our set minds toward the old traditions regarding to root canal treatment procedures"

Time:12:50 pm - 1:25 pm



Rahman Fadag - Yemen

Title:Assoc.Prof.

Biography: "Assistant professor A. Rahman Fadag

He graduated from school of dentistry, Ibb university, Yemen in 2005.

He obtained his masters degree MSc in Endodontics from Faculty of Dentistry, Cairo University, Egypt in 2015. He Obtained his PhD degree in Endodontics from Faculty of Dentistry, Ain shams University, Egypt in 2021.

He is currently the president of Yemeni Endodontic Society.

He is an active member in the AAE and Egyptian dental syndicate.

Clinically: His Master thesis has been focused on the ability of different types of posts to reinforce endodontically treated teeth (an in vitro study)

His PhD thesis has been focused on the evaluation of bacterial reduction and post operative pain after cleaning

and shaping of root canals with single file systems used in different kinematics. an in vivo study

Research activities: He has published many articles in Scopus index journals which included the Master and PhD article"

Lecture(s):Endodontic Retreatment: counting the cost

Abstract:Decision making when redoing root canal treatment is a critical step before embarking on the process of retreatment. Patients willing should be considered in the count of the procedure. So many factors and clinical cases will be shown on the presentation in order to lift the fog off this scenario.

Time: 1:25 pm - 2:00 pm



Sara Elmallah - Egypt 💳

Title:Assoc.Prof.

Biography:Head of the Endodontic Department, Internship Program Director at Fayoum University. Ass. Prof. of Endodontics at MIU University. B.D.S/PHD Ain Shams University She has several publications and appreciation certificates in national and international dental journals and conferences in Egypt, USA, Vienna.

Lecture(s):Solving the puzzle of Endodontic Emergencies

Abstract:Endodontic emergencies are common in both general dental practices and specialist Endodontic practices. Our aim is to provide an overview of endodontic emergencies that may result of many different conditions of the pulp, root canal and periradicular tissues. And to provide their appropriate management protocol.

Time: 2:00 pm - 2:35 pm



Tarek AbdElSamad - Egypt

Title: Professor

Biography:Dr. TAREK is a professor of Oral Surgey in AlAzhar University. He was practicing implant since 1994. He works with many implant systems. He is doing his prosthetic part also of his cases. He supervised many research thesis concerning implant especially immediate loading and short implants.

Lecture(s):30 years of experience in 20 implant systems

Abstract:The lecture will discuss different implant systems and their uses. We will be discussing how each implant system offers different solutions for a variety of cases to overcome everyday issues. Different cases include: single implants, multiple implants, all on x cases, and overdentures as well. Different implant systems offer a wide range including: short lengths for resorbed ridges, thin implants for tight spaces, submerged and non-submerged, platform switching, and internal and external hex systems

Time: 3:00 pm - 3:35 pm



Ahmed Elfeky - Egypt

Title:Professor

Biography:

- BChD, Faculty of Dental Medicine (1992), Al-Azhar University, boys Cairo.

- Master's Degree & Doctor Degree in oral and maxillofacial surgery, Al-Azhar University, Cairo.

– Supervisor and Co-Supervisor of more than 60 theses for Masters and PhD degrees between 2007-2024.

 Professor, Department of oral and maxillofacial surgery, Faculty of Dental Medicine, Al-Azhar University, (Cairo-boys). SPEAKER & CHAIRPERSON in several national& International conferences & Scientific Meetings.

- Member of the Egyptian oral and maxillofacial surgery Society

Lecture(s): Is Using Wire and Screw Technique Aid Reduction during Open Treatment of Condylar and Subcondylar Fractures

Abstract:Objectives: To evaluate the use of wire and screw technique to aid reduction during open treatment of condylar and subcondylar fractures. Methods: This study consisted of 10 patients divided into two groups, (five for each group). First group, the reduction was assisted through the use of (6 mm length – 2 mm diameter) screw, 26- gauge stainless steel wire, and 16-gauge needle. Second group, the reduction was performed using a towel clip and bone hook without stripping the lateral pterygoid muscle from its condylar insertion. The time of operation was calculated and clinical evaluation of complications had been done for both groups. Computed Tomography (CT) was taken to confirm the position of the reduced condylar fractures. Results: All fractures had reduced into their normal position without developing series of complications in the 6-month follow-up period. Conclusion: Using wire and screw technique for reduction of subcondylar fractures during the open treatment gives the surgeon the ability to move the fractured mandible as a bony anchorage through the reduction screw with minimal or no postoperative complications related to that technique of reduction

Time: 3:35 pm - 4:10 pm



Ahmed Shaaban - Egypt

Title:Professor

Biography:Professor of prosthodontics faculty of oral and dental medicine Future university

President of Egyptian dental union

Founder and general secretary of Egyptian association of prosthetic and restorative dentistry

Lecture(s):Zero bone distance..The whole story

Abstract:Subperiosteal dental implants are an alternative to traditional dental implants, particularly for patients who do not have sufficient bone density or volume in the jaw for standard implant placement. Recent advancements in imaging technology, such as CT scans, allow for more precise customization of subperiosteal implants, improving their fit and stability. The ongoing research has focused on enhancing the materials used, improving biocompatibility, and understanding long-term outcomes as more practitioners adopt this method.

Time: 4:10 pm - 4:45 pm



Yasser Nabil - Egypt 📥

Title:Professor

Biography:Professor of Oral and Maxillofacial surgery at the military medical academy , PhD(OMFS) from Ain shams university , Fellowship of the royal college of surgeons England ,fellowship of the royal college of surgeons Edinburgh ,fellowship of the royal college of physicians and surgeons Glasgow , Member of the British Association of Oral and Maxillofacial surgery ,

Lecture(s):Do we need a maxillofacial on call service ?

Abstract: The growing incidence of facial trauma, dental emergencies, and head and neck conditions highlights the need for a dedicated maxillofacial on-call service. This specialized service focuses on managing complex injuries and disorders involving the face, jaws, and associated structures, which often require early intervention treatment to avoid long-term complications. A maxillofacial on-call service is critical in handling emergencies such as facial fractures, soft tissue injuries, infections, and airway obstructions. Its presence ensures that patients receive immediate, expert care, which can be life-saving in cases of trauma or life-threatening infections.In addition, maxillofacial specialists play a key role in multidisciplinary teams handling complex cases, including head and neck cancers, reconstructive surgery, and congenital abnormalities. By offering immediate expert intervention, this service enhances patient outcomes, reduces complications, and ensures optimal functional and aesthetic recovery. In modern healthcare systems, the presence of a maxillofacial on-call service is vital for meeting urgent and specialized care needs efficiently.

Time: 4:45 pm - 5:20 pm

Day 2 ALZAHRAA HALL (THURSDAY 16-1-2025)



Khaled Mohamed Taha Sayed Ahmad - Egypt 📥

Title:Dr.

Biography:BDS, Faculty of Dental Medicine, Al-Azhar University 2010.

-MDSc, Faculty of of Dental Medicine , Al-Azhar university, 2017

-DDS, Doctor Degree of Orthodontics , Al-Azhar university, 2020

- lecturer, Orthodontic Department, Faculty of Dental Medicine, Al-Azhar University, 2021until now.

- Chairman, Orthodontic Department, Al Salam University, Egypt, 2023- until now.

– Membership of the American association of Orthodontitsts.

- Membership of the Egyptian Orthodontic Society.

Lecture(s):The Unbalanced Equation: Understanding the Causes and Consequences of Facial Asymmetry.

Abstract:bilateral symmetry of the face, can arise from various etiologies, including congenital, developmental, and acquired factors. While mild asymmetry is a common variation, significant facial asymmetry can impact both aesthetic appearance and functional aspects, such as mastication and speech. Advanced imaging techniques, such as cephalometric radiography and cone-beam computed tomography (CBCT), provide detailed information about skeletal and soft tissue structures. Treatment options might include Orthopedic, Orthodontic or Orthognathic approaches.

9:30 am - 10:00 am



Yara Aly kammoun - Egypt

Title:Dr.

Biography:Yara A. Kammoun, "Lecturer of Prosthodontic Department, Faculty of Dentistry, Damanhour University, Egypt." She received her Master's degree and her PhD from the Department of Prosthodontics, Faculty of Dentistry, Alexandria University. She won the 2nd place for Master Award, Annual Post-Graduate Student Research Conference, Faculty of Dentistry, Alexandria University, 2013, and Oral Presentation Competition, eighth Student Conference for Research and Innovation, Faculty of Science, Alexandria University, 2019.

Research interests: Implant Dentistry, Prosthodontics, TMJ problems, with publications and lectures nationally and internationally.

Lecture(s):Artificial Intelligence in Prosthodontics and Dental Implants

Abstract:Artificial Intelligence (AI) is transforming prosthodontics and dental implantology by enhancing diagnostic accuracy, treatment planning, and prosthesis design. Al algorithms analyze digital imaging data, such as 3D scans and radiographs, to detect anomalies and optimize implant placement. In prosthodontics, AI aids in creating personalized restorations by assessing patient-specific factors, improving both functionality and aesthetics. AI also streamlines workflows, automating tasks like prosthesis design and data processing, reducing time and costs. Despite challenges like data privacy concerns and integration issues, AI promises significant improvements in treatment outcomes, precision, and overall clinical efficiency in both prosthodontics and dental implant procedures.

Time: 10:00 am - 10:35 am



Mai Diab - Egypt 📥

Title:Dr.

Biography:Bachelor of Dentistry 2008, Master Degree of Prosthodontic 2013, Doctor Degree of Prosthodontic 2020. Work as Lecturer of Prosthodontics, Faculty of Dentistry, October 6 University. General manager of O6U Digital Lab Center.

Lecture(s):Digital Implementation of new Techniques & material in manufacturing of implant-attachment components

Abstract:In recent years, a major research goal of companies has been to create mechanical components suitable for rehabilitation that are safer and more reliable. Evaluating their biomechanical features could be a way to improve them. Implant-retained overdentures are a commonly used prosthetic treatment option For completely edentulous patients. various types of attachments are used, including bars or studs and depending on the arch and interocclusal space. A recently introduced attachment system with ready –made retentive caps to utilize the properties of this material. This systems have polyetheretherketone (PEEK) rather than nylon inserts, which improve physical properties of this caps. Custom fabrication of a retentive caps in a digital way has been reported, Which provide useful information for the performance improvement of retentive systems.

Time: 10:35 am - 11:10 am



Ibrahim Sabry - Egypt 📥

Title:Dr.

Biography: lecturer of Oral Medicine & Periodontology

PhD of Periodontology

Masters degree of Periodontology

BDS, MSc, PhD

Faculty of Dentistry

Al-Azhar university ,Cairo ,Egypt



Ahmed ElShamy - Egypt 💳

Title:Dr.

Biography:

-Demonstrator at Periodontology Department – Faculty of Dental Medicine- Al Azhar University– Cairo(2011-2015).

-Assistant Lecturer in the same college(2015-2020).

-Lecturer in the same college (2020 till now)

-Part-time assistant lecturer in Egyptian Russian University(2017-2019)

-Part-time lecturer in Egyptian Russian University(2020-2022)

-Part-time lecturer in 6 OCT University(2022-2024)

Lecture(s):Ways to Dental Implant Failure

Abstract:In general, getting a dental implant is a very reliable way to replace a missing tooth. But, even though it happens rarely, implants can fail.

There are two types of dental implant failure: short-term and long-term.

A short-term implant failure usually happens when the implant doesn't Osteointegrate with the jawbones.

Peri-implantitis, a long-term infection of the gum and bone that hold a dental implant in place, is often the cause of long-term implant failure.

Objectives:

1- Most common causes for dental implant failure

2- prevention and treatment

Time: 11:10 am - 11:45 am



Esraa Esmeail Hussien - Egypt 📥

Title:Dr.

Biography: Assistant Lecturer at Misr University for science & technology.

BDS form faculty of oral and dental medicine, Misr University for science & technology 2011.

MSC in conservative and esthetic dentistry Ain shams university in 2019. PhD in conservative and esthetic dentistry Cairo university in 2023."

Lecture(s): Dilemma of oral rehabilitation cases

Abstract:Full mouth rehabilitation (FMR) presents a complex challenge in clinical practice, requiring a structured and systematic approach to diagnosis and treatment. This presentation outlines a sequential methodology for managing FMR cases, starting with a comprehensive diagnostic evaluation and followed by the development of tailored treatment plans based on individual clinical situations. Emphasis will be placed on addressing occlusal impairments and proposing conservative strategies for occlusal reorganization. A detailed clinical case will be presented, demonstrating the diagnostic process, treatment planning, and step-by-step implementation of a conservative approach to restore and stabilize occlusion, ultimately improving functional and aesthetic outcomes. This case highlights the importance of a meticulous, patient-centered approach in achieving successful rehabilitation outcomes.

Time: 12:15 pm - 12:50 pm



Medhat Samir - Egypt

Title:Dr.

Biography: Cosmetic Dentistry Specialist,

Dr. Medhat Samir is a highly esteemed dentist specializing in cosmetic and restorative dentistry. As the lead specialist at Moon Dental Center, Egypt, a cutting-edge facility equipped for micro-dentistry and digital workflows, Dr. Medhat delivers precision-driven and innovative dental care.

An expert in full-mouth rehabilitation cases with occlusion reorientation, Dr. Medhat excels in transforming complex dental challenges into functional and aesthetic success stories

Lecture(s): Digital Revolution in Full-Mouth Rehabilitation: Innovative Approaches for Complex Cases

Abstract:The latest advancements in digital dentistry have introduced innovative and practical solutions, particularly for full-mouth rehabilitation cases. This lecture will explore these cutting-edge techniques, sharing valuable insights, tips, and tricks that simplify complex procedures and enhance clinical efficiency.

Time: 12:50 pm - 1:25 pm



Dina Diab - Egypt

Title:Dr.

Biography:

"Lecturer at Egyptian Russian University. BDS form faculty of oral and dental medicine, Misr international university in 2010. Received Diploma of Membership faculty of dental surgery of royal collage 2013. Received MSC in Conservative and Esthetic Dentistry Ain shams university in 2018 PhD holder in Conservative and Esthetic Dentistry Cairo University in 2023. Clinical expertise for more than 12 years."

Lecture(s):Secrets Behind Management of MIH cases

Abstract:Molar incisor hypominerlization is a common developmental, qualitative enamel defect caused by reduced mineralization and inorganic enamel content that results in enamel discoloration and fracture of the affected teeth. The high prevalence and impact of MIH on oral health have become a major concern in recent years. This condition can have a significant impact on oral health-related quality of life, causing severe pain, functional difficulties, and esthetic concern. The management of MIH presents significantly challenges, commencing with the precise diagnosis of the condition, followed by obstacles including hypersensitivity, hypominerlization, and organic matrix malformations that adversely affect the bonding quality and discoloration."

Time: 1:25 pm - 2:00 pm



Ahmed kamel Ashour - Egypt 📥

Title:Dr.

Biography:Graduated from Faculty of dentistry Ainshams 2012 Master degree of conservative dentistry 2021 Azhar university Phd candidate at faculty of dentistry Ainshams university

Lecture(s):Injectable composite revolution: "Shaping the Future of Aesthetic Dentistry

Abstract:Injectable composite have emerged as ground breaking advancement in restorative dentistry. Injectables offer an exception balance between strength, esthetics and ease of application.

Time: 2:00 pm - 2:35 pm



Amr Ali El-Swify - Egypt 💳

Title:Professor

Biography:Professor of Oral maxillofacial surgery, University of Suez Canal University, and currently holding the position of Chairman of Oral maxillofacial surgery department at Sinai University (Kantara branch)

Lecture(s): A Comparative study between lidocaine and methyl salicylate patches in treatment of myofascial pain

Abstract: "Objectives : to compare lidocain versus methyl salicylate patches in treatment of myofascial pain , 30 patients suffered from myofascial pain in head & neck muscles provided in to 3 groups (first group is with salicylate patches, second group with lidocaine only & the third acted as a control with plain patches.

conclusion : methyl salicylate & lidocaine patches are both effective in treatment of myofascial pain "

Time:3:00 pm - 3:35 pm



Saad Ali Darwish - Egypt 📥

Title:Dr.

Biography:"Dr. Saad Ali Darwish

- BDS Faculty of Dentistry, Al-Azhar University, 2013
- MSc Oral and Maxillofacial Surgery– Faculty of Dentistry, Al-Azhar University, 2020
- PhD Candidate in Oral and Maxillofacial Surgery- Al-Azhar University,2021
- Assistant Lecturer in Oral and Maxillofacial Surgery Department- Faculty of Dentistry, Al-Azhar University
- AOCMF fellow
- GSR Indian cleft and craniofacial institute visitor"

Lecture(s):The Journey to Recovery: A Case of Post-Traumatic Unilateral TMJ Ankylosis

Abstract:Post-traumatic unilateral temporomandibular joint (TMJ) ankylosis in pediatric patients presents significant challenges, impacting facial growth, function, and quality of life. This case report highlights the long term (15 years) management of a 3-year-old child who developed unilateral TMJ ankylosis following facial trauma. He presented with restricted mouth opening, facial asymmetry, and difficulty in mastication, significantly affecting daily activities.

A multidisciplinary approach was adopted to restore function and symmetry. Surgical intervention included Gap arthroplasty only, Postoperative physiotherapy as a first stage. In a later stage after skeletal maturation facial asymmetry was significant and there was also limited mouth opening. Thia was managed in this sequence; simultaneous maxillomandibular DO, followed by inter-positioning gap arthroplasty and genioplasty.

This case underscores the importance of early diagnosis, comprehensive treatment planning, and long-term follow-up in managing pediatric TMJ ankylosis to ensure proper mandibular growth and function. It also highlights the role of reconstructive surgery and physiotherapy in restoring normal joint motion and preventing recurrence.

Keywords:

Post-traumatic TMJ ankylosis, unilateral ankylosis, facial asymmetry, simultaneous maxilla mandibular DO

Time: 3:35 pm - 4:10 pm



Zainab Alaa Ibrahim - Egypt 📥

Title:Dr.

Biography: Journey of 5 years dental school Future University in Egypt. Results on 3.59CGPA and passionate dentist of dental implant . Followed by studying master of implantology at Cairo University .

Lecture(s):Immediate Versus Delayed Provisalization

Abstract:

Both showing similar results according to researches, with definite facial Bone loss related to DP which can be overcome by SCTG.

4:45 pm - 5:20 pm

Day 3 ANDALUS HALL (FRIDAY 17-1-2025)



Rania ElBackly - Egypt 📥

Title: Associate Professor

Biography: Rania ElBackly, graduated from the faculty of dentistry in 2000 at the top of her class with honor degrees. Since 1999, she has been actively involved in research as part of the tissue engineering laboratories team at the faculty. She obtained her Master's degree in conservative dentistry in 2006 with her thesis focusing on regeneration of the dentin/pulp complex. In 2009, she was awarded a scholarship from the Universita' degli studi di Genova, Italy and received her PhD in tissue engineering and regenerative medicine from the University of Genoa, in 2012 which was followed by an equivalence PhD in endodontics in 2013. She is a fellow of the Laboratory for Regenerative Medicine, University of Genoa, Italy and a Daniel Turnberg Fellowship Awardee, Academy of Medical Sciences, 2021. She is also a Visiting Researcher, Laboratorio di Bioterapie, Dipartimento di Medicina Interna e Specialità Mediche – DIMI, Universita' Degli Studi di Genova, Italy. She presented at numerous international conferences worldwide and she has an H-index of 18 (accessed on 13.9.2024).

Associate Professor of Endodontics, Conservative Dentistry Department and Senior Researcher, Tissue Engineering Laboratories, Faculty of Dentistry, Alexandria University, Egypt



Hisham Elnawam

Title: Assistant Lecturer of Endodontics

Biography: Hisham Elnawam, obtaiend his Bachelor of Science degree from the Faculty of Dentistry in 2011. Since 2013, He has been a part of the tissue engineering laboratories team at the faculty. He obtained his Master's degree in Endodontics in 2018 with his thesis related to laser photobiomodulation and regeneration of the dentin/pulp complex. He is currently a PhD cadidate with his thesis focusing on biologically-derived scaffolds in regenerative endodontics. He also participated in numerous international conferences.

Assistant Lecturer of Endodontics, Conservative Dentistry Department and Researcher, Tissue Engineering Laboratories, Faculty of Dentistry, Alexandria University, Egypt

Lecture(s): Regenerating the dentin/pulp complex; Are we getting closer to predictable clinical outcomes?

Abstract:

Regeneration of the dentin/pulp complex is no longer considered a far-fetched dream. Since the term "regenerative endodontics" was coined in 2007, there have been numerous advancements propelling the field further. On the other hand, there are still numerous challenges such as achieving sufficient disinfection while maintaining stem cell viability as well as developing the right scaffold that can trigger endogenous tissue regeneration in an attempt to simulate naturally existing dentin/pulp tissues while minimizing the risks of advanced intracanal calcification. In this presentation, we will present an overview of the current status and challenges facing the continued clinical translation of regenerative endodontics and shed light on novel biologically-derived scaffolds that may be considered as potential scaffolds for dentin/pulp regeneration.

Time: 10:00 am - 10:35 am



Mohamed Mokhtar Nagy - Egypt 📥

Title: Professor

Biography: Prof. Nagy is a professor of Endodontics born in Cairo in 1980. He graduated from Ain Shams University and has been teaching there since 2004. Dr.Nagy participated in teaching undergraduate and postgraduate courses in Misr International University since 2012 till now. He also served as the course director of Endodontics in Galala University since 2022.

Dr Nagy is a Member of several national and international associations. He serves as a reviewer in several prestigious international journals. He published several papers in Endodontic and non-endodontic journals. He also lectured in numerous national and International conferences.



Medhat ElFaramawy

Title: Professor

Biography: Professor of Endodontics faculty of Dentistry Ain shams University. Course director of the Endodontic master's degree

Lecture(s):

Endodontic Intracanal Medications: Bridging Immunologic Response and Clinical Success

Abstratct: Intracanal medications play a vital role in reducing microbial load and controlling inflammation during endodontic treatment. This presentation explores the immunologic mechanisms activated by these medications, such as calcium hydroxide and modified antibiotics, and how they correlate with clinical outcomes. By examining the host's immune response, including cytokine modulation and tissue healing, we will assess how effective intracanal medicaments enhance endodontic success. Clinical cases and recent research will highlight practical implications, guiding evidence-based decisions for optimal patient care.



Ahmed Negm Title: Associate Professor

Biography: Associate Professor of Endodontics at NGU



Yousra Nashaat

Title: Professor

Biography: Prof. Yousra Nashaat was graduated on 2001 from Faculty of Dentistry, Cairo University, she joined the endodontic departement October 6 University, Egypt on 2003, she obtained her masters degree in endodontics in 2007 and her PhD degree in the same speciality in 2010 both from Faculty of Dentistry Cairo University ,Egypt. Promtoted to Assistant professor in same speciality and institute on 2016& to a full professor on 2021. Occupied the position of head of endodontic departement in the same institute on 2021&vice dean for postgraduate studies&scientific research since 2022 till present. She is an international speaker in international confrences since 2015 with more than 30 published articles with special focus on on the efficiency of the use of the nanomatetials in root canal treatment procedure success

Lecture(s):

Dental Robot: Next Table Turner in Root Canal Treatment

Abstract: Robotics is that the branch of technology that deals with the planning, construction, operation, and application of robots also as computer systems for his or her control, sensory feedback, and processing the knowledge. Robots now have made its way into dentistry to reinforce the standard of dental care dentistry provides countless chances for automation and assistive technology of robotics. Robots may relieve human resources for more important tasks, like interacting with patients or other functionalities requiring high cognitive skills. One of the most important arguments for robotic dentistry may constitute the use of robots in dental clinics, especially in the tasks of dental assistants



Wael El-Mohandes

Title: Professor

Lecture(s):

Minimal Invasive Approach for Fixation of Orbital Floor Fracture "El-Mohandes Approach"

Abstract: Different surgical approaches are available for reduction and fixation of orbital floor fractures. However, each approach could be than associated with eyelid retraction and ectropion and/or scar visibil- sibly ity. In this study, intra-oral approach could be alternative approach vic- for reduction and fixation of orbital floor fracture with avoidance the of the aforementioned problems. Materials and methods: over 100 patients were complaining of dis- placed orbital bone fracture (including; frontozygomatic suture and orbital floor). Lateral eye brow incision was used for fixation of frontozygomatic suture. However, the orbital floor was reached through intra-oral incision. The mucosal tissues were dissected and elevated upwards till reach the inferior orbital rim. Infra- orbital nerve was dissected and isolated for easy and a traumatic retraction during reduction and fixation of fractured segments. Then the fractured segments were reduced and fixed using titanium plates and screws. Results: 99% of patients were treated by both lateral eye brow and intra-oral incisions for bone fixation using titanium plates and screws. However, 1% of patients needed additional lower lid incision for making sure that the floor is perfectly reduced with no muscle bu- entrapment. No lower lid ectropion and/or scar appearance. Discussion: Intra-oral approach is a good approach for reduction and fixation of orbital floor fracture unless; there are no comminuting floor and/or muscle entrapmen.

Time; 1:00 pm - 1:35 pm



Khaled Mohamed Ali - Egypt 📥

Title: Professor

Biography:

Professor of Oral & Maxillofacial surgery Al-Azhar University Professor and consultant of Oral & Maxillofacial surgery in many national and international universities

Lecture(s):

Management of severe deformities in cleft lip and palate patients . The Whole story

Abstract: Proper management of cleft lip and palate patients is one of the most challenging surgical condition in the medical field. Over 25 years of experience in treating cleft lip and palate patients we meet unusual severely, deformed cases that required custom-made treatment plane to be able to rehabilitate them. In this lecture the stream-line treatment of regular cleft cases in our department will be presented as well as many unusual formalities that required different approach.

Time: 1:35 pm - 2:10 pm



Susan Abdel Hakim Hassan - Egypt

Title: Prof.

Biography: Professor and former Head of Oral Maxillofacial surgery Department, Al Azhar University for Girls AO Faculty for Middle East

Lecture(s):

What Alternatives Do We Have to Free Fibula Flap

Abstract: Not all cases in need for mandibular reconstruction can receive free fibula flap Time: 2:10 pm - 2:45 pm



Ahmed El Zohairy - Egypt 📥

Title: Prof.

Biography:

Dr Zohairy is an esteemed Professor of conservative and esthetic dentistry at Cairo University. He was awarded his Master's degree in operative dentistry from the same university in 1997 and his PhD in restorative dentistry from the University of Amsterdam in 2004. He has more than twenty years of experience in the field of education and clinical training at Cairo University, ne Giza University and Misr International University where he supervised several undergraduate and post graduate courses in the field of esthetic and restorative dentistry.

Lecture(s):

Can CAD/CAM Composite Replace Ceramics in Dental restorations?

Abstract:

Biomechanical considerations for significantly compromised posterior teeth present a substantial challenge to clinicians. CAD/CAM ceramic restorations are a viable option for restoring posterior teeth when esthetics are crucial, and the cavity preparation exceeds the conventional indications for direct resin composites. Ceramic restorations offer superior esthetics and wear resistance, making them a reliable treatment choice. However, despite these advantages, ceramic restorations are rigid, difficult to repair intraorally, and may cause significant wear on opposing natural teeth. In addition to CAD/CAM ceramics, other materials such as CAD/CAM resin composite and hybrid ceramic exist. The simplicity of bonding, intraoral repair, and resiliency of these CAD/CAM materials often surpass traditional ceramic restorations. Its also crucial to know how to cement the indirect composite restoration, and how to optimize the cavity to recive these restoration

Time: 3:00 pm - 3:35 pm



Nouran Mahmoud Ibrahim - Egypt 📥

Title: Dr.

Biography:

lecturer of fixed prosthodontics at BUC

Lecture(s):

Revolution of AI in dentistry

Abstract:

Over view on artificial intelligence in the field of fixed prosthodontics

Time: 3:35 pm - 4:10 pm



Ahmad El-Kouedi - Egypt 📥

Title: Prof.

Biography:

"BDS, MSc, PhD

Professor of Crown and Bridge, Faculty's of Dental Medicine, Boys, Cairo, Al-Azhar University Head of Prosthodontic Masters Program, British University in Egypt Chief Editor of the Al-Azhar Journal of Dental Science Private practice since 1996"

Lecture(s):

Modern Disorders of Tooth Structure and Their Treatment Modalities

Abstract:

Major loss of tooth structure is no longer because to dental caries. Due to the change in social behavior and dietary intake, new forms of dental loss is now evident. This lecture will over review the modern disorders that cause loss of hard dental tissue and their possible treatment options to restore them.

Time: 4:10 pm - 4:45 pm



Ahmed Leithy - Egypt 📥

Title: Dr.

Biography:

Dr. Ahmed Leithy (B.D.S, M.Sc., Ph.D) is a lecturer of Fixed Prosthodontics at the Faculty of Dental Medicine, AI-Azhar University in Cairo, Egypt. Dr. Leithy is an international speaker and lecturer well-known for his Fixed Prosthodontics and Dental Aesthetics lectures, trainings, and workshops given nationally and internationally for several years in international conferences and dental events.

Lecture(s):

Occlusion Made Easy: Integrating AI and IntraOral Scanners in Digital Dentistry

Abstract:

The plethora around integrating Artificial Intelligence (AI) into daily dental practice has been the center of many significant technologies introduced into modern clinical dental world. Pairing the promise of smarter and better dental care provided by AI-assisted technologies with the power of the current use of IntraOral Scanners (IOS) has never been more exciting. With a subject as important to daily practice as Dental Occlusion, pairing AI and IOS technologies can be a paradigm shift, much needed in a modern dental practice.

Time: 4:45 pm - 5:20 pm

Day 3 AL-FOSTAT HALL (FRIDAY 17-1-2025)



Salah Hegazy - Egypt 💳

Title: Prof.

Biography:

Dean of Faculty of Dentistry Menoufia University Vice Head of Prosthodontic Department Mansoura University

Lecture(s):

Digital implant prosthodontics

Abstract:

Digital innovation in implant prosthodontics produces new materials and softwares that can be used with CAD CAM

The influence of this innovation from clinical point and the results of the speaker published international researches will be discussed in the lecture with different case presentations

time: 10:00 am - 10:35 am



Ahmed Akram El-Awady - Egypt 💳

Title: Associate Professor

Biography:

Dr. Ahmed Akram El-Awady is a Lecturer of Orthodontics at Al-Azhar University, Cairo, Egypt, holding a BDS, MDS, and DDS in Orthodontics. With over a decade of experience in clinical practice and academic work, Dr. El-Awady has authored several research papers in reputable journals focusing on recent advances in orthodontics and is an active member of the Egyptian Orthodontics Society. He is also recognized for his contributions to dental education and research.

Associate Professor of Orthodontics, Al-Azhar University

Lecture(s):

Intelligent Orthodontics: How AI is Changing the Future of the Field

Abstract:

In recent years, artificial intelligence (AI) has become a game-changer in many fields, including orthodontics. In the lecture "Intelligent Orthodontics: How AI is Changing the Future of the Field," the focus will be on how AI-driven technologies are transforming diagnosis, treatment planning, and patient care by enhancing accuracy and effectiveness. The lecture will cover the use of smart algorithms, data analysis, and 3D imaging to improve orthodontic outcomes and provide orthodontists and dental professionals with valuable insights into the current applications, challenges, and future potential of AI in orthodontic practice.

Time: 10:35 am - 11:10 am



Tarek ElSaaedi - Egypt 📥

Title: Dr.

Biography:

-Lecturer of oral and maxillofacial prosthodontics, Faculty of dentistry, Ain Shams University
-BDS, MDs, PhD of Oral and Maxillofacial Prosthodontics, Ain Shams University, Cairo.
-Owner and head Prosthodontist at Dontics dental clinic in Cairo.
-Prosthodontist at Whity Dr-Nour Dental Centers (2016 – Present).
-Member of the prosthodontic team of the masters of clinical implantology
-K.O.L of 3disc intraoral scanner
-K.O.L of Vitronex dental implant

Lecture(s):

Implant Prosthetics: Introducing the Digital Approach.

Abstract:

The introduction of digital technologies has tremendously revolutionized many disciplines of dentistry. These technologies aim to simplify various clinical and laboratory steps. The utilization of a complete digital workflow for full-arch implant rehabilitation has been challenging.

Recently, much progress has occurred in digital technologies to address various disadvantages, aiming at a progressive substitution of conventional and analog techniques. In particular, implant-supported prosthesis can nowadays follow an entire digital flow, from surgical planning to prosthesis fabrication.

This lecture overviews the digital protocol in implant prosthetics and different approaches utilized to overcome various challenges.



Ahmed Ezz - Egypt 📥

Title: Dr.

Biography:

Dr Ahmed Ezz

-Staff member of Endodontics , MSA University , Egypt

-Certified trainer for practicing dental operating microscopes in Endodontics

 has many contribution attendance of several several Endodontic lectures and educational courses covering Egypt

-Private practice limited to micro-Endodontics

Lecture(s):

"The Irrigation Equation: Balancing Science and Technique"

Abstract:

This lecture will provide an in-depth examination of root canal irrigation, emphasizing its vital role in successful endodontic treatment. We will explore various irrigation solutions, their antimicrobial properties, and the importance of activation techniques for effective cleaning. Special attention will be given to often-overlooked aspects of irrigation practices, including the latest advancements in technology and methodology. Attendees will leave with practical strategies to enhance their irrigation protocols and improve patient outcomes in endodontics.

Time: 1:00 pm - 1:35 pm



Mohamed Abdel Maged - Egypt 📥

Title: Dr.

Biography:

"Endodontist – BDS & MSc – Woodpecker DBA Official KOL & Speaker Egypt Denco Official KOL MENA IDEX Board Member Senior Linux System Administrator CEH – Certified Ethical Hacker & Penetrating Tester – Full Stack Developer"

Lecture(s):

The 0 Point Dilemma

Abstract: Determining the ideal working length is a cornerstone of successful endodontics, yet it continues to spark debate. This lecture explores the evolving role of apex locators, their principles, and their limitations. Practical insights will be shared to help clinicians identify the optimal point for preparation and obturation, balancing biological and mechanical considerations. Attendees will gain evidence-based strategies to resolve the challenges of the "0 Point Dilemma" and enhance treatment outcomes.

Time: 1:35 pm - 2:10 pm



Fatma Hussein - Egypt 📥

Title: Ass.Prof.

Biography:

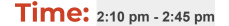
Ass.Prof.Dr: Fatma Hussein has over 15 years of academic and professional experience in the fields of preventive, cariology, and esthetic dentistry. My teaching experience is extended to other universities across Egypt e.g: MUST, MTI, and Sinai university, and i hold a bachelors in dental medicine(2007), a master degree (2013), and a Ph.D (2018) from Faculty of Dental Medicine for Girls, Al-Azhar University. I published numerous articles in national and international journals and has been invited to speak at national and international conferences, focusing on probiotics, replacement therapy, laser applications in restorative dentistry, and applications of natural agents in restorative dentistry.

Lecture(s):

In Nature Lies the Solution: Home Remedies for Conservative Issue.

Abstract:

A better way: In nature lies the solution. The management of dental challenges is presented from a new perspective. There is a global need for alternative treatment options and products for dental diseases that are safe, effective and economical. One such strategy would be to verify the enormous use of medicinal plants. The main attribute of all these solutions is that all of them are derived from natural ingredients as an effective alternative management away from synthetic products that have multiple side effects. Natural products such as anti-cariogenic agents, natural enamel and dentin remineralizing agents, natural dentin bio-modifiers, natural desensitizing agents, natural vital pulp therapeutic agents, natural antioxidants, and natural bleaching agents provide the practitioners with an insightful look at the prevention and management of dental diseases as an alternative treatment to the synthetic one.





Ahmed Elsamadicy - Egypt 💳

Title: Prof.

Biography:

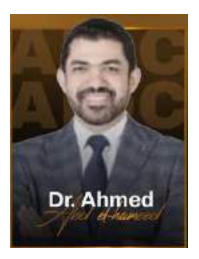
Ahmed is a Professor of Marketing at Arab Academy for Science, Technology, and Maritime Transport. His research focuses on Marketing Management, International Marketing, Social Media Marketing, and New Product Development. His authored and co-authored research output has appeared in Journal of Global Scholars of Marketing Science. He has taught both undergraduates and postgraduates students. Ahmed has taught courses in core Marketing Management, international Marketing, and Advanced Marketing in the MBA and undergraduate at both Graduate School of Business and College of Management and Technology at the Arab Academy for Science, Technology, and Maritime Transport. A marketing consultant with a wide range of diversified experience in strategic marketing planning integrated marketing campaigns, and digital marketing planning. Self-motivated and proactive professional, having the ability to work in a deadline-oriented setting. Able to communicate effectively in multicultural environments and has a great interest in utilizing and exploiting human resources capabilities through the internal marketing process. Ahmed Experienced Professor with a demonstrated history of working in the education management industry. Skilled in Analytical Skills, Microsoft Word, Coaching, Lecturing, and Public Speaking. Strong education professional with a Doctor of Philosophy (PhD) focused in Marketing from Alexandria University.

Ahmed Elsamadicy currently works at the College of Management and Technology as a Vice Dean for Educational Affairs, Arab Academy for Science, Technology & Maritime Transport. Ahmed does research in Business Administration and Marketing.

Lecture(s):

Smile More, Earn More: A Dentist's Guide to Marketing

Time: 3:00 pm - 3:35 pm



Ahmed Abd El-Hameed - Egypt 📥

Title: Dr.

Biography:

Dr. Ahmad Abdelhamed Abdelbar

-Graduate from faculty of dentistry Cairo University 2002

-Master's degree in removable prosthodontics Cairo University

-Hospital management Master from the Arab Academy for science , Technology and Maritime Transport

-Founder of Inspiring Dental Clinic in 2005

-Founder and CEO of PUZZLE in 2019

-Founder of professional diploma in Medical Centres Management & Logistics in cooperation with AAST

-Lecturer in the field of clinic & medical centre management at AAST

Lecture(s):

Mastering the Essentials Before Launching Your Clinic

3:35 pm - 4:10 pm



Lamia El Fadaly - Egypt 📥

Title: Dr.

Biography;

• Dr.Lamiaa ElFadaly Graduated from Faculty of Dentistry, Cairo university 2002, PhD holder of fixed prosthodontics, Cairo university. • Staff member at the faculty of dentistry at October University for Modern Science and Arts(MSA) university. • 1st place worldwide Huawei Most Valuable Instructor-Al • member of leadership team at Dental Artificial intelligence association & President of North Africa Division • Course director of the first Artificial intelligence in dentistry worldwide(launched on 2021) at MSA university & Cairo university with more than 380 undergraduate and postgraduate students • Huawei Certified ICT academy Instructor-Artificial Intelligence • IBM AI Analyst and instructor. • AWS educator • Speaker renowned both nationally and internationally for expertise in AI within the dental field. • Ambassador at Deeplearning.ai • Al researcher at Al 4 health Focus group(digital dentistry and diagnosis), WHO • Earned different certificates by Microsoft, deeplearning.ai, Stanford university ,udacity , aws, google and others . • She's editorial board member and reviewer in several journals and supervised interdisciplinary projects mainly covering artificial intelligence and robotics. • She's one of Leading Ladies in Dentistry global society • Elected as one of top 100 doctors for the year 2022 by global summit. • Currently, postgraduate researcher of computer science, Cairo university.

Lecture(s):

Artificial Intelligence in Dentistry: A New Era of Precision and Efficiency

Time: 4:10 pm - 4:45 pm



Moustafa Tawfik - Egypt 📥

Title: Dentist and Counselor

Biography: Dentist, Strategic Economist, Medico legal and criminal counselor

BDS suez canal university

HMD.. Hospital management diploma, faculty of commerce zagazig university

TQM.. total quality management diploma

MEF.. master of international economics and finance, south valley university

MCL Master degree of criminal law South valley university

GMD...General Management Diploma From IGC Cairo

Lecture(s):

DentoLegal basics in every day medical practice

Abstract:

medicolegal basics in daily dental practice and awareness of dentists about: *0 point legal rules in dentistry *legal concepts in dental practice *legal steps in patient maneuvers

Time : 4:45 pm - 5:20 pm

Day 3 ALZAHRAA HALL (FRIDAY 17-1-2025)



Ousseynou Diawara - Mali

Title: Dr.

Biography:

Dr. Ousseynou Diawara is a distinguished dental professional who specialises in Periodontology. He is currently the Head of the Odontostomatology Department at the National Institute of Health Sciences Training (INFSS) and the Clinical and Medical-Technical Department at CHU-CNOS Pr. Hamady Traoré in Bamako, Mali. He has a Master in Odonatological Sciences with a specialisation on Periodontology from UCAD in Dakar, Senegal. He has actively engaged in academia, teaching Periodontology, Preventive and Social Odontology, and Oral Biology at the Faculty of Medicine and Odontostomatology of the University of Sciences, Techniques, and Technologies of Bamako. Dr. Diawara is an accomplished researcher and author, with 68 publications and 33 scientific communications to his credit. He has extensive knowledge of public health, odonto-stomatology, and general medicine, as well as expertise in IT tools. His passion to excellence is evident in his proactive approach to education and research, as well as his dedication to improving oral health standards in Mali.

Lecture(s):

Periodontal status of patients with neurological conditions at CHU-Point G in Bamako

Abstract:

Objective : The objective was to study the periodontal status of patients with neurological diseases at the CHU-Point G.

Materials and Method : We conducted a descriptive cross-sectional study based on the observation of the periodontal status of patients with neurological diseases received in the neurology department of the CHU-Point G over a period of one year. The data were entered and analyzed with Word and Excel 2019 and the French version of SPSS 22 software.

Results : We collected 205 patients, 59.51% of whom were outpatients. The male gender represented 70.0%, with a sex ratio of 1.23. The age group of 41-50 years represented 20.5%, a mean age of 45.43 years and extremes of 2 and 85 years. Housewives represented 33.7%. Stroke was present in 57.1% of patients with a history of hypertension in 34.6% of cases. Patients complained of muscle aches and seizures in 5.4% and 8.3% of cases respectively. They had an average plaque index in 29.8% and gingival inflammation in 43.9% of cases. Gingivitis was found in 39.51% and halitosis in 34.63% of cases. Patients had not consulted the dentist in 62.9% of cases and had a need for treatment in 46.3%, including 22.4% for code 2

Conclusion : The study revealed a high frequency of periodontal diseases and a need for improvement of oral hygiene, management of these pathologies in order to improve their health and quality of life.

9:30 am - 10:00 am



Abdulqadir Hamed - Libya 🔤

Title: Dr.

Biography:

BDS-Sirt University (Libya).

DGZI -German board of oral implantology.

MSc Soft tissue Management around teeth and Implants (Bolonga University- Italy).

Lecture(s):

Surgical Crown lengthening And Restorative Procedures in the Esthetic zone

Abstract:

Introduction: Despite the fact that crown lengthening in esthetic areas is a widely used clinical procedure there is a lack of evidence in the literature regarding the description of both surgical and prosthetic procedures.

Methodology (Zucchelli technique 2018) :Two cases complained of short clinical abutments and cervical caries, the flap is designed by creating submarginal parabolic incision and Split-full-split thickness approaches then thinned palatal flap approach and after 3 weeks of day of surgery, early tooth preparation and provisional relining.

Result: After 6 months soft tissue rebound (The provisional prosthetic restoration phase should start 3 weeks after the surgery in order not to interfere with the re-establishment of the biologic width and to condition the soft tissue during the period of maximal regrowth)

Regrowth of soft tissue after the crown lengthening procedure is dependent on individual patient factor and timing of the placement of the final restoration should be chosen accordingly.



Belal Adel Al-Wakeel - Egypt 💳

Title: Dr.

Biography:

BDS,MDSc,PHD

Lecturer of removable prosthodontics, Faculty of Dentistry, Al-Azhar University.

Lecture(s):

Digital Workflow for Fabricating an Overdenture

Abstract:

Fabrication of a superior overdenture is a major responsibility for both a dentist and a dental technologist. An easy, straightforward, economical, and extremely fulfilling denture fabrication process should result from elements such as careful diagnosis and treatment planning, direct communication between the personel involved, and in-depth understanding of the clinical and technological possibilities. Different ways to fabricate such prosthesis will be discussed.

Time: 10:35 am - 11:10 am



Omnia El Fikey - Egypt 📥

Title: Dr.

Biography:

"BDS, Pharos University, Alexandria in 2012

MBA in hospital management, Arab Academy of Science, Technology and Maritime Transport

Infection control diploma, Ain shams University

Business and marketing consultant"

(health care business & marketing lecturer & consultant)

Lecture(s):

Happy patient Vs Happy dentist

Abstract:

Effective patient management is a crucial aspect of dentistry that is often neglected. Many of us start their clinical practice without a thorough understanding of communication skills and patient management. It's important to realize that the needs of patients are not always the same and they are not even similar to the needs of dentists. In this presentation, we will explore various management tools and emphasize the significance of communication skills and social intelligence in successful patient management in daily clinical practice





Sherif AlHassan Heidar - Egypt 💳

Title: Dr.

Biography:

"PhD Endodontics 2018, Ain Shams University Lecturer in Endodontic department Suez University & clinical practice limited to endodontics and restorative dentistry Former lecturer and Deputy Chairman, Endodontic department South Valley University Former Endodontic Consultant Saudi German Hospital Former Dentist Atomic Energy Authority "

Lecture(s):

Root canal morphology variation in mandibular premolars altering routine access cavity preparation: Detection, radiographic interpretation & suggested interventions during access cavity preparation.

Abstract:

"Missed canal during endodontic treatment is the most common cause of failure in root canal treatment. Mandibular premolars present anatomic challenges due to extreme variation in their root canal morphology. Accordingly, proper knowledge of all root canal system variables, radiographic imaging with careful interpretation, proper selection of armamentarium and precise maneuverings during access cavity preparation can provide safe solution to achieve access cavity designs providing exposure of all root canal system contents. The current presentation will provide clinical cases during my practice, showing mandibular premolars with morphological variation and my interventions to resolve this challenge and the academic background available in literature relevant to this issue.
Conclusions: Precise knowledge of root canal morphology and using appropriate techniques provide predictable way to manage mandibular premolars with morphological variations."

Time :1:00 pm - 1:35 pm



Sarah Salah Hashem - Egypt

Title: Dr.

Biography: B.D.S (2009) Ain-Shams University

M.D.Sc. (2019) Al-Azhar University

PHD candidate, Endodontic department, Faculty of Dental Medicine for Girls, Al-Azhar university

Lecture(s):

Long-Term Calcium Hydroxide Application in Endodontic Management of Chronic Periapical lesions

Abstract:

Endodontics can be challenging, especially when treating chronic periapical lesions. This lecture focusses at the use of non-setting calcium hydroxide as a temporary treatment approach. Presenting two clinical cases of persistent periapical lesions that were treated with calcium hydroxide for six months. Interestingly, significant healing occurred in all cases. Long-term calcium hydroxide treatment appears to be a realistic, effective approach for treating chronic periapical lesions, providing a ray of hope in the grey areas of endodontic care.

Time: 1:35 pm - 2:10 pm



Mohammad Saeid - Egypt 📥

Title: Dr.

Biography:

"Lecturer of minimally invasive endodontics Endodontics specialist in dental centers in Cairo Silver Certified Member at Style Italiano Endodontics "

Lecture(s):

"Minimally Invasive Endodontics: Balancing Preservation and Precision in Modern Root Canal Therapy"

Abstract: Conservative access cavity design has gained significant attention in endodontics due to its potential to preserve tooth structure, maintain tooth strength, and improve long-term treatment outcomes. This lecture will explore the principles, techniques, and clinical advantages of conservative access cavities (CAC) compared to traditional access approaches. Emphasizing the importance of preserving pericervical dentin, we will examine methods to minimize structural loss while achieving effective canal debridement and obturation. Advances in imaging and magnification have enabled more precise access designs, supporting both function and aesthetics. The presentation will also address potential challenges, such as the risk of missed canals or procedural errors and provide practical guidance to achieve successful outcomes with CAC techniques. Attendees will gain insights into case selection, decision-making, and best practices for conservative endodontic access, with a focus on balancing minimally invasive treatment with the need for comprehensive disinfection.

Time: 2:10 pm - 2:45 pm





Title: Dr.

Biography:

Dr. Sarah Amin

- Certified dental photographer from Birmingham University UK

- Owner of S.A dental photography Agency
- Owner of POLARISA

Lecture(s):

Dental Photography in Esthetic Dentistry

Abstract:

Science and new technologies of choosing colours meets with dental photography to facilitate our daily practice and to enhance our production.

The relationship of different types of lightning and shade selection is now a must to know.

Time: 3:00 pm - 3:35 pm



Hesham Elmisky - Egypt 💳

Title: Dr

Biography:

Dr. Elmisky graduated from Alexandria University 1991. He completed his residency & MD in Prosthodontic dentistry department, Alexandria University 1995.

He has an extinguished experience in dental Business as a practitioner (Egypt & UAE) as well as managing director, business development and establishment of new business strategies, marketing concepts

Former Business Development Manager 3MESPE MEA Region

Lecture(s):

Infection Prevention & Control in Dentistry "Safeguarding Health" Practical Infection Prevention &Control

Abstract:

Infection Prevention and Control (IPC) is a cornerstone of dental practice, ensuring the safety of both patients and dental healthcare workers.

This lecture, titled "Safeguarding Health: Practical Infection Prevention & Control in Dentistry," will provide a comprehensive overview of key IPC principles and practices within the dental setting.

Topics will include standard precautions, sterilization and disinfection protocols, personal protective equipment (PPE), safe handling of dental instruments, and strategies to prevent cross-contamination.

Emphasis will be placed on practical, evidence-based approaches to minimize the risk of infections, highlight recent advancements, and promote a culture of safety in dental clinics. Participants will gain valuable insights into creating and maintaining a safe environment, thereby fostering optimal oral health outcomes.

Time: 3:35 pm - 4:10 pm



Mohammed Saad El-Khouly - Egypt 📥

Title: Dr. Biography:Dr.Mohammed Saad Elkhouly BDS,MSC,PHD Lecturer of Oral And Maxillofacial Surgery , Faculty of Dentistry, Minia University Co-Founder of Cleft Clinic, Minia University Member of Egyptian association of Oral And Maxillofacial surgeons (EAOMS)

Lecture(s):

A Call for Fresh Grad , How to Take Your 1st Steps to Become Pain Management Maestro?!

Abstract:

Background: The well-structured knowledge of Dento-facial pain is a mandatory part of dental practice daily workflow, However ; there is a lot of common malpractice mistakes regarding many aspects of pain management.

Aim : Simply, to give the interns and fresh graduates the intranational guidelines for Dento-facial pain management and control tricks either scientifically or ergonomically

Time: 4:10 pm - 4:45 pm



Ahmed Abdelmohsen Younis - Egypt 📥

Title: Dr.

Biography:

Lecturer of oral and Maxillofacial Surgery, Faculty of Dentistry, Suez Canal University

Lecture(s):

A novel protocol for prevention of oroantral communication after extraction of upper maxillary teeth

Abstract:

Oroantral communication is the most common sequalae after extraction of maxillary posterior teeth. Moreover, management of this postoperative complication leads to some permanent side effect with poor prognosis due to donor site morbidity. Therefore, prevention of oroantral communication is better than management of this complication.

Time: 4:45 pm - 5:20 pm

4- Workshops



Heat Treated Rotary Files: Concepts & Updates Date: January 14, 2025 10:00 am -Speaker: prof:Ayman Mandorah Fees: 1500 EGP



Revisiting Root Canal: Mastering Endodontic Retreatment

Date: January 12, 2025 10:00 am -

Speaker: prof. Moataz Alkhawas Dr. Mohammed Saad Easa Dr. Mahmoud Yehia Abouel Naga

Location: Faculty of Dentistry Al-Azhar University

Fees: 1500 EGP



How to Make Money Using Bioceramics: The Economics of Profitable Endodontics

Date: January 13, 2025 10:00 am -

Speaker: prof. Ashraf Samir Refai Dr. Motaz M. Elsadat

Location: Faculty of Dentistry Al-Azhar University

Fees: 1500 EGP



Smile Craft: The Art of Anterior Composite Restorations.

Date: January 14, 2025 10:00 am -

Speaker:dr. Nermeen Diab

Location: AI-Azhar Centre For Conferences - ACC

Fees:1500 EGP



Laminate Veneers and Smile Makeover

Date: January 14, 2025 10:00 am -

Speaker: dr. Hussein Ramadan Mohammed

Dr. Ahmed Leithy

Location: Faculty of Dentistry Al-Azhar University

Fees: 1500 EGP



Clinical Applications of Laser in Dentistry

Date: January 13, 2025 10:00 am -

Speaker: prof. Naglaa Shawki ElKilani

Location: Faculty of Dentistry Al-Azhar University

Fees:1500 EGP



Computer Guided Implantology Workshop

Date: January 14, 2025 10:00 am -

Speaker: dr. Amr Tuhami

Dr. Ahmed Belal

Location: Faculty of Dentistry Al-Azhar University

Fees: 1500 EGP



Basics of Dental Implantology

Date: January 13, 2025 10:00 am -

Speaker: dr. Ahmed Hosni

Dr. Abdelfattah Moawad

Location: Faculty of Dentistry Al-Azhar University

Fees: 1500 EGP



Minor Surgery

Date: January 14, 2025 10:00 am -

Speaker: dr. Ahmed ElFar dr.Islam Mohamed Ali Dr. Mokhtar Mahmoud El-Shershaby Dr. Omar Abd-ElHamid Ibrahim

Location: Faculty of Dentistry, AI-Azhar university

Fees; 1500 EGP



Platelet Rich Fibrin- PRF

Date: January 14, 2025 10:00 am -

Speaker: Dr. Ibrahim Sabry Dr. Hamdy Abo-Elkheir

Location: Faculty of Dentistry boys - AlAzhar university

Fees: 1500 EGP



Grafted and graftless closed sinus lifting with densah burs

Date: January 14, 2025 10:00 am -

Speaker: dr. Ahmed ElShamy Dr. Abdallah Elshamy

Location: Faculty of Dentistry boys - AlAzhar university

Fees: 1500 EGP

5- Timetable

Day 1 ANDALUS HALL (WEDNESDAY 15-1-2025)

Session Time: 10:00 am - 11:45 am

Chair Persons: Prof. Mohamed Abd El-Akher- Prof. Lobna Abd El-Aziz- Prof. Susan Abd El-Hakeem-Prof. Baha El-Din Abd Rabo- Prof. Salama Dawood- Prof. Wael El-Mohandes- Prof. Moataz Al-Khawas

Time	Lecture	Speaker
10:00 am - 10:35 am	"The Emergence Profile in Immediate Anterior Implant, What can we learn from Natural Dentition"	Prof. Ahmed Abou El-Fettouh
10:35 am - 11:10 am	Immediate Implantation ; A Comprehensive View	Prof. Dr. Ezher Hamza Dayisoylu
11:10 am - 11:45 am	زكاة المال في عيادات الاسنان (Arabic Lecture)	فضيلة مفتي الديار المصرية الأستاذ الدكتور نظير عياد

BREAK

Session Time: 12:15 pm - 2:35 pm

Chair Persons: Prof. Ihab Mosleh- Prof. Osama Saleh- Prof. Mazin Attia

Time	Lecture	Speaker
12:15 pm - 12:50 pm	Digital Dentistry: A prospective Far Beyond Dental Restorations	Prof. Amr ElKhadem

12:50 pm - 1:25 pm	Implant Rehabilitation Digital Pathway	Prof. Tarek salah
1:25 pm - 2:00 pm	Esthetic Veneers: Problems & Solutions	Prof. Mona Ghoneim
2:00 pm - 2:35 pm	Advances and challenges in zirconia-based restorations	Prof. Tamer Shokry

BREAK

Session Time: 3:00 pm - 5:20 pm

Chair Persons: Prof. Ashraf Refai- Prof. Hossam Khalifa Kamaly- Prof. Abeer Hashim- Prof. Geraldine Mohamed Ahmed

Time	Lecture	Speaker
3:00 pm - 3:35	Is Recent Endodontics a Two-Sided Coin?	Professor Ahmed Ghobashy Associate Professor, Mohamed
pm		Fakhr
3:35 pm - 4:10	"Vertical Root Fractures: The Ultimate Guide to	Associate Professor Amira Galal Ismail
pm	Detection and Treatment"	Associate Professor Manar Galal
4:10 pm - 4:45	"Mastering the Art of Endodontics" Unveiling the secrets	Assoc. Prof. Adel Abd ElWahed
pm	of clinical success	Assoc. Prof. Mahmoud Badr

pm

Day 1 AL-FOSTAT HALL (WEDNESDAY 15-1-2025)

Session Time: 10:00 am - 11:45 am

Chair Persons: Prof. Sameh Mahmoud Nabih- Ass. Prof Mohamed Rabie- Prof. Amr Abd Allah

Time	Lecture	Speaker
10:00 am - 10:35 am	Evaluation of Endodontic Outcomes in General Practice	Prof. Ayman Mandorah
10:35 am - 11:10	Innovate or Imitate: Rethinking Treatments for	Assoc. Prof. Hemat Mostafa ElSheikh
am	Immature Permanent Teeth	Assoc. Prof. Heba AbdElKafy Dr. Asmaa Abd El-Hady Fahmy
11:10 am - 11:45 am	The Hassle of Composite Finishing & Polishing	Prof. Mohamed Fouad Haridy

BREAK

Session Time: 12:15 pm - 2:35 pm

Chair Persons: Prof. Ayman Hegab- Prof. Khaled Ali- Prof. Mohamed El-Ashmawy- Prof. Mohamed Said Hamed

Time	Lecture	Speaker
12:15 pm - 12:50 pm	Evaluation of 3D Virtual Analysis for Reconstruction of Maxillofacial Defects.	Prof. Ashraf Abd elfatah
12:50 pm - 1:25 pm	Rare Oral & Maxillofacial Surgery Cases	Prof. Mohamed Said Hamed
1:25 pm - 2:00 pm	Gummy Smile to Gorgeous Smile	Assistant Prof. Alan Haydar Mawlood Qassab
2:00 pm - 2:35 pm	Digitally Customized Patient Specific Implants for Reconstruction of Maxillofacial Bone Defects & Facial Asymmetry.	Prof. Amr Ekram

BREAK

Session Time: 3:00 pm - 5:20 pm

Chair Persons: Prof. Ibrahim Barakat- Prof. Alaa Abd Allah- Prof. Adel Fathi Hussein

Time	Lecture	Speaker
3:00 pm - 3:35 pm	Minimal Intervention in Our Daily Practice	Professor Osama El Shahawy
3:35 pm - 4:10 pm	Molar Incisor Hopomineralisation (MIH): an update.	Professor Abeer Mostafa AbdElLatif

4:10 pm - 4:45	"Saving or Extracting First Permanent Molars: Best	Assistant Professor Ahmed
pm	Practices and Guidelines"	Safaa Waly
4:45 pm - 5:20	Navigating New Frontiers: Modern Techniques in	Dr. Hamdy BadrEldin
pm	Dental Behavior Management	

Day 1 AL-ZAHRAA HALL (WEDNESDAY 15-1-2025)

Session Time: 10:00 am - 11:45 am

Chair Persons: Ass. Prof. Maha El-Husseiny- Dr. Ahmed Gamal- Dr. Mohamed Saad

Time	Lecture	Speaker	
10:00 am - 10:35 am	The Complexity of The Root Canal Anatomy and Its Influence on Success/Failure of Endodontic Treatment	Dr. Mohamed Omar Shahin	
10:35 am - 11:10 am	Selective Retreatment in Endodontics	Dr. Kareem Mahmoud Taha	
11:10 am - 11:45	XP-endo R vs Reciporc blue in Retrievability of	Dr. Sahar Ramadan Abd-Alnaby	
am	Bioceramic sealer	Al-Mashad	
BREAK			

Session Time: 12:15 pm - 2:35 pm

Chair Persons: Ass. Prof. Hemat Mostafa El-Sheikh- Dr. Asmaa Abd El-Hady- Ass. Prof. Neveen Gad- Ass. Prof. Hanan Reda

Time	Lecture	Speaker
12:15 pm - 12:50 pm	Challenges Assessment in Endodontics	Dr. Asmaa Desouky
12:50 pm - 1:25 pm	Unmasking the Myths of Biomimetic Dentistry	Dr. Sara Adel Botros Dr. Mohamed Samy ElSayed
1:25 pm - 2:00 pm	Dilemma of Post Operative Pain and How to Control	Dr. Mohamed Kamal Aboamo
2:00 pm - 2:35 pm	The Evolution of Ridge Splitting: A Journey to Enhanced Implant Placement	Assistant Professor Walid Elamrousy

BREAK

Session Time: 3:00 pm - 5:20 pm

Chair Persons: Prof. Mohamed El-Shendy- Dr. Walid Omar Queidar- Dr.Abd Allah Ahmed

Time	Lecture	Speaker
3:00 pm - 3:35 pm	New Trends in Solving The Periimplantitis Dilemma	Dr. Abdullah Abdou Mattar
3:35 pm - 4:10 pm	Odontogenic Infection	Dr. Hussein AbdElMotelep Khalil

4:10 pm - 4:45 pm	Space Problems on a Growing Child	Dr. Ibrahim Mansour
4:45 pm - 5:20 pm	Sagittal Correction First: Efficient Approach for Class II Correction	Dr Nassem Qasem

Day 2 ANDALUS HALL (Thursday 16-1-2025) Session Time: 10:00 am - 11:45 am

Chair Persons: Prof. Abeer Elgendy- Prof. Shady Ali Hussein- Prof. Marwa Sharaan

Time	Lecture	Speaker
10:00 am - 10:35 am	Guided Endodontic Treatment	Prof. Shady Ali Hussein
10:35 am - 11:10 pm	Come Play with MTA. What can we do with it?	Prof. Ashraf Samir Refai
11:10 am - 11:45 am	The Art of the Endodontic Portfolio: Elevating Your Job Prospects	Prof. Moataz Alkhawas
	BREAK	

Session Time: 12:15 pm - 2:35 pm

Chair Persons: Prof. Walid Abd Allah- Prof. Ahmed El-Fiky- Prof. Khaled Ali- Prof. Susan Abdel Hakim Hassan

Time	Lecture	Speaker	
12:15 pm - 12:50 pm	The Horror of TMJ	Prof. Ayman Hegab	
12:50 pm - 1:25 pm	Computer Guided Mandibular Resection and Reconstruction	Prof. Ahmed Barakat	
1:25 pm - 2:00 pm	Orthognathic Surgery Debates	Prof. Abdelfattah Sadakah	
2:00 pm - 2:35 pm	Bridging the Diagnostic Gap: Optimizing TMD Management Through Arthroscopy and Evidence-Based Strategies	Prof. Khaled Barakat	
	BREAK		
	Session Time: 3:00 p	om - 5:20 pm	
Chair Persons: Prof. Abd El-Fattah Amer- Prof. Osama Madany- Prof. Mai Shafeek- Prof. Abeer Gweish			
Time	Lecture	Speaker	
3:00 pm - 3:35 pm	Minimally invasive non-surgical and surgical approaches - do you still have indications for conventional therapies ?	Prof. Ahmed Gamal	

3:35 pm - 4:10	Dehiscence Around Dental Implants:	Prof. Khalid S Hassan	
pm	Improving Prevention and Outcomes		
4:10 pm - 4:45	Periodontal Inflammaging: A Paradigm	Dref, Herreite Namer	
pm	shift of Periodontal Disease Pathogenesis	Prof. Hamdy Nassar	
		Professor Mohamed El Mofty	
4:45 pm - 5:20	Alveolar Ridge Augmentation: Challenges	Assoc. Prof. Doaa Adel Khattab	
pm	and Different Treatment Modalities		
		Dr. Abdel Rahman Eldabe	

Day 2 AL-FOSTAT HALL (Thursday 16-1-2025) Session Time: 10:00 am - 11:45 am

Chair Persons: Prof. Abd El-Fatah Amer- Prof. Mai Shafeek- Prof. Hamdy Nassar- Prof. Etimad Shoriebah

Time	Lecture	Speaker
10:00 am - 10:35 pm	Peri-Implant Soft Tissue Management: Evidence and Trends	Assoc.Prof. Waleed Mohamed Abbas
10:35 am - 11:10 am	Advancing Forensic Odontology: Evaluating the Role of Artificial Intelligence	Assoc.Prof. Mostafa Hosny
11:10 am - 11:45 am	Could it help? Essential from Redundant Interventions in Periodontal Therapy: A Critical Evaluation	Assoc.Prof. Mahmoud Taha el-destawy

Session Time: 12:15 pm - 2:30 pm

Chair Persons: Prof. Reeham Seyam- Prof. Mohamed Mohamed Khalifa- Prof. Dalia Fayad- Prof. Hayam Y.Hassan

Time	Lecture	Speaker
12:15 pm - 12:50	Decoding the Apex: Navigating Controversies	Dr. Abdelrahman Elkholy
pm	in Apical Size and Working Length in Modern Endodontics	Dr. Omar Montaser
12:50 pm - 1:25 pm	The Father's Shadow in Endodontics (Clinical Decision Making)	Dr. Mahmoud Abouel Naga Dr. Mohammed Saad Easa
1:25 pm - 2:00 pm	Endodontic Retreatment: counting the cost	Assoc.Prof. Rahman Fadag
2:00 pm - 2:35 pm	Solving the puzzle of Endodontic Emergencies	Assoc.Prof. Sara Elmallah

BREAK

Session Time: 3:00 pm - 5:20 pm

Chair Persons: Prof. Mansour Hussein- Prof. Mahmoud Abd Allah- Prof. Abd El-Fattah Sadaqah-Prof. Ahmed Barakat

Time	Lecture	Speaker
3:00 pm - 3:35 pm	30 years of experience in 20 implant systems	Prof. Tarek AbdElSamad

3:35 pm - 4:10 pm	Is Using Wire and Screw Technique Aid Reduction during Open Treatment of Condylar and Subcondylar Fractures	Prof. Ahmed El-Feky
4:10 pm - 4:45 pm	Zero Bone DistanceThe whole story	Prof. Ahmed Shaaban
4:45 pm - 5:20 pm	Do We Need a Maxillofacial on Call Service ?	Prof. Yasser Nabil

Day 2 ALZAHRAA HALL (Thursday 16-1-2025)

Session Time: 10:00 am - 11:45 am

Chair Persons: Dr. Ahmed El-Far- Dr. Ahmed Hosny- Dr. Farouk Hussein

Time	Lecture	Speaker
9:30 am - 10:00	The Unbalanced Equation: Understanding the Causes and	Dr. Khaled Mohamed Taha
am	Consequences of Facial Asymmetry.	Sayed Ahmad
10:00 am - 10:35 am	Artificial Intelligence in Prosthodontics and Dental Implants	Dr. Yara A. kammoun
10:35 am - 11:10 am	Digital Implementation of New Techniques & Material in Manufacturing of Implant-Attachment Components	Dr. Mai Diab
11:10 am - 11:45	Ways to Dental Implant Failure	Dr. Ibrahim Sabry
am		Dr. Ahmed ElShamy

BREAK

Session Time: 12:15 pm - 2:35 pm

Chair Persons: Prof. Ashraf Refai- Dr. Ahmed El-Leithy- Dr. Walid Omar Queidar- Dr. Abd El-Aziz Kamal Amo

Time	Lecture	Speaker
12:15 pm - 12:50 pm	Dilemma of oral rehabilitation cases	Dr. Esraa Esmeail Hussien
12:50 pm - 1:25 pm	Digital Revolution in Full-Mouth Rehabilitation: Innovative Approaches for Complex Cases	Dr Medhat Samir
1:25 pm - 2:00 pm	Secrets Behind Management of MIH cases	Dr. Dina Diab
2:00 pm - 2:35 pm	Injectable composite revolution: "Shaping the Future of Aesthetic Dentistry	Dr. Ahmed kamel Ashour

BREAK

Session Time: 3:00 pm - 5:20 pm

Chair Persons: Prof. Ahmed El-Fiky- Prof. Atiff Hasanein

Time	Lecture	Speaker
3:00 pm - 3:35 pm	A Comparative study between lidocaine and methyl salicylate patches in treatment of myofascial pain	Prof. Amr Ali El-Swify
3:35 pm - 4:10 pm	The Journey to Recovery: A Case of Post-Traumatic Unilateral TMJ Ankylosis	Dr. Saad Ali Darwish
4:45 pm - 5:20 pm	Immediate Versus Delayed Provisalization	Dr. Zainab Alaa Ibrahim

Day 3 ANDALUS HALL (FRIDAY 17-1-2025) Session Time: 10:00 am - 11:45 am

Chair Persons: Prof. Ashraf Refai- Prof. Naguib Aboelenein- Prof. Taher Islam

Time	Lecture	Speaker
10:00 am - 10:35 am	Regenerating the dentin/pulp complex; Are we getting closer to predictable clinical	Assoc. Prof. Rania ElBackly
	outcomes?	Dr. Hisham Elnawam
10:35 am - 11:10	Endodontic Intracanal Medications: Bridging	Prof. Mohamed Mokhtar Nagy
am	Immunologic Response and Clinical Success	Prof. Medhat ElFaramawy
11:10 am - 11:45	Dental Robot: Next Table Turner in Root	Assoc. Prof. Ahmed Negm
am	Canal Treatment	Professor Yousra Nashaat

BREAK

Session Time: 1:00 pm - 2:45 pm

Chair Persons: Prof. Mahmoud Abd Allah- Prof. Susan Abd El-Hakeem- Prof. Ahmed Barakat- Prof. Ayman Hegab

Time	Lecture	Speaker	
1:00 pm - 1:35 pm	Minimal Invasive Approach for Fixation of Orbital	Prof. Wael El-Mohandes	
	Floor Fracture "El-Mohandes Approach"		
1:35 pm - 2:10 pm	Management of severe deformities in cleft lip and	Prof. Khaled Mohamed Ali	
	palate patients . The Whole story		

Hassan

BREAK		
Session Time: 3:00 pm - 5:20 pm		
Chair Persons: Prof. Tamer Shokry- Prof. Tarek Salah- Prof. Maha Niazy- Prof. Sameh Mahmoud Nabih		
Time	Lecture	Speaker
3:00 pm - 3:35 pm	Can CAD/CAM Composite Replace Ceramics in Dental restorations?	Prof. Ahmed El Zohairy
3:35 pm - 4:10 pm	Revolution of AI in dentistry	Dr. Nouran Mahmoud Ibrahim
4:10 pm - 4:45 pm	Modern Disorders of Tooth Structure and Their Treatment Modalities	Prof. Ahmad El-Kouedi
4:45 pm - 5:20 pm	Occlusion Made Easy: Integrating AI and IntraOral Scanners in Digital Dentistry	Dr. Ahmed Leithy

Day 3 AL-FOSTAT HALL (FRIDAY 17-1-2025) Session Time: 10:00 am - 11:45 am

Chair Persons: Prof. Ihab Atteeto- Prof. Diab El-Hadad- Prof. Nehad Harby- Dr. Raafat El-Ghitany

Time	Lecture	Speaker
10:00 am - 10:35 am	Digital Implant Prosthodontics	Prof. Salah Hegazy
10:35 am - 11:10 am	Intelligent Orthodontics: How AI is Changing the Future of the Field	Assoc. Prof. Ahmed Akram El-Awady
11:10 am - 11:45 am	Implant Prosthetics: Introducing the Digital Approach.	Dr. Tarek ElSaaedi

BREAK

Session Time: 1:00 pm - 2:45 pm

Chair Persons: Prof. Nihal Ezet Sabit- Prof. Reem Lotfy- Prof. Sameh Mahmoud Nabih

Time	Lecture	Speaker
1:00 pm - 1:35 pm	"The Irrigation Equation: Balancing Science and Technique"	Dr. Ahmed Ezz
1:35 pm - 2:10 pm	The 0 Point Dilemma	Dr. Mohamed Hossam Abdel Maged
2:10 pm - 2:45 pm	In Nature Lies the Solution: Home Remedies for Conservative Issue.	Ass.Prof. Fatma Hussein

BREAK

Session Time: 3:00 pm - 5:20 pm

Chair Persons: Prof. Ashraf Refai- Prof. Moataz Al-Khawas

Time	Lecture	Speaker
3:00 pm - 3:35 pm	Smile More, Earn More: A Dentist's Guide to Marketing	Prof. Ahmed Elsamadicy
3:35 pm - 4:10 pm	Mastering the Essentials Before Launching Your Clinic	Dr. Ahmed Abd El-Hameed
4:10 pm - 4:45 pm	Artificial Intelligence in Dentistry: A New Era of Precision and Efficiency	Dr. Lamia El Fadaly
4:45 pm - 5:20 pm	DentoLegal Basics in Every Day Medical Practice	Dentist and Counselor Moustafa Tawfik

Day 3 ALZAHRAA HALL (FRIDAY 17-1-2025)

Session Time: 10:00 am - 11:45 am

Chair Persons: Prof. Ashraf Refai- Dr. Abd El-Aziz Kamal Amo

Time	Lecture	Speaker
9:30 am - 10:00 am	Periodontal status of patients with neurological	Dr. Ousseynou Diawara
3.30 am - 10.00 am	conditions at CHU-Point G in Bamako	

10:00 am - 10:35 am	Surgical Crown lengthening And Restorative Procedures in the Esthetic zone	Dr. Abdulqadir Hamed
10:35 am - 11:10 am	Digital Workflow for Fabricating an Overdenture	Dr. Belal Adel Al-Wakeel
11:10 am - 11:45 am	Happy patient Vs Happy dentist	Dr. Omnia El Fikey
	BREAK	
Session Time: 1:00 pm - 2:45 pm Chair Persons: Asso. Prof. Ahmed Negm- Dr. Motaz M. Elsadat		
Time	Lecture	Speaker
1:00 pm - 1:35 pm	Root canal morphology variation in mandibular premolars altering routine access cavity preparation: Detection, radiographic interpretation & suggested interventions during access cavity preparation.	Dr. Sherif AlHassan Heidar
1:35 pm - 2:10 pm	Long-Term Calcium Hydroxide Application in Endodontic Management of Chronic Periapical lesions	Dr. Sarah Salah Hashem
2:10 pm - 2:45 pm	"Minimally Invasive Endodontics: Balancing Preservation an Precision in Modern Root Canal Therapy"	d Dr. Mohammad Saeid

BREAK

Session Time: 3:00 pm - 5:20 pm

Chair Persons: Dr. Iman Abo Seif- Dr. Omar Kamal- Dr. Mohamed Kamal Abou Ammo- Ass. Prof. Hanan Reda

Time	Lecture	Speaker
3:00 pm - 3:35 pm	Dental Photography in Esthetic Dentistry	Dr. Sarah Amin
3:35 pm - 4:10 pm	Infection Prevention & Control in Dentistry "Safeguarding Health" Practical Infection Prevention &Control	Dr Hesham Elmisky
4:10 pm - 4:45 pm	A Call for Fresh Grad , How to Take Your 1st Steps to Become Pain Management Maestro?!	Dr. Mohammed Saad El-Khouly
4:45 pm - 5:20 pm	A novel protocol for prevention of oroantral communication after extraction of upper maxillary teeth	Dr. Ahmed Abdelmohsen Younis

6- Competition

مسابقة الأزهر العالمية لطب الأسنان

Al-Azhar Global Dental Competition (AGDC)

من منطلق إهتمام فضيلة الإمام الأكبر شيخ الأزهر الأستاذ الدكتور/ احمد الطيب برعاية الوافدين وتنمية قدراتهم العلميه والعمليه وخلق روح من المنافسة الشريفة تحت مظلة جامعة الأزهر فقد تقرر اقامة المسابقة العالمية لطب الأسنان لأطباء الامتياز علي هامش المؤتمر والتي ستقام يوم السبت الموافق 11 /12025 بمبني كلية طب الأسنان على أن يتم تكريم الفائزين خلال فترة انعقاد المؤتمر.

في هذا الإطار ترحب كلية طب الأسنان جامعة الأزهر بنين القاهرة بمشاركة جميع أطباء الامتياز الوافدين من جميع الدول العربية والأجنبية من الذكور والإناث في هذه المسابقة العالمية كما نود الاعلان عن تكريم الفائزين خلال فترة انعقاد المؤتمر بالإضافة الي حصولهم علي جوائز قيمة مقدمة من الشركات الراعية.

شروط الاشتراك فى المسابقة:

- . أن يكون المتقدم للمشاركة خريج كلية طب الفم والأسنان
- أن يكون المتقدم للمشاركة يقضى فترة امتيازه بإحدي كليات طب الأسنان بجمهورية مصر العربية
 - أن لا يزيد عمر الطبيب عن 27 عاما في 1-1-2025
 - أن يكون المتقدم مشترك بالمؤتمر
 - أن يجيد التعامل مع أسئلة الإمتحان باللغة الإنجليزية خلال الوقت المتاح للامتحان

يلتزم الطبيب بتقديم صورة من جواز السفر وصورة شخصية واضحة للمشترك وما يغيد انه يقضي فترة الامتياز في مصرمع افادة الاشتراك بالمؤتمر قبل موعد انعقاد المسابقة ب 6 ايام على الأقل

GUIDELINES & SELECTION CRITERIA FOR INTERNATIONAL INTERNS ELIGIBLE TO PARTICIPATE IN AIDC GLOBAL DENTAL COMPETITION

Terms & Conditions for participation in Al-Azhar Global Dental Competition (AGDC):

Under the patronage of His Eminence the Grand Imam of Al-Azhar Al-Sharif, Prof. Dr. Ahmed

AI-Tayeb, and based on His interest in caring for international students and graduates in addition

to developing their scientific and practical capabilities and creating a spirit of honorable

competition under the umbrella of Al-Azhar University, and since Al-Azhar has been the

destination for international students for more than a thousand years. The President and the

board members of AI-Azhar International dental Conference (AIDC) planned to hold an

international scientific competition for distinguished international interns Saturday 11 Jan

2025

The winners are entitled to be honored and receive valuable prizes during the conference

period (14-17 Jan 2025)

We welcome the participation of all qualified participants from all Arab and foreign countries according to the following conditions:

1- The applicant must be a graduate of the Faculty of Oral and Dental Medicine

3- The applicant must be serving his internship period in Egypt

3- The applicant must under 27 years old by 1 Jan 2025

4-The applicant should register for the conference in advance through the link (.....) or QR code.

5- The applicant should be proficient in time management and answer the exam questions in

English.

6- Deadline for submission: Participants must adhere to the deadline for applying to participate

on the official website of the conference (5 Jan 2025)

7- You submit a copy of the national ID card or passport and a clear personal photo of the

participant and a proof that he is spending the internship period in Egypt with a statement of

registration in the conference.