





## Veneer with Resins like a Master

(Hands-On)



15 January 2025, Wednesday



**9:00 - 17:30** 

Riyadh International Convention and Exhibition Center

**Dr. Ahmed Tarek Farouk** BDs, MSc, PhD

## **COURSE OBJECTIVES**

- Color parameters and their usage to mimic tooth optical properties using resin composite.
- Applying digital dentistry in daily case analysis for highly esthetic outcomes.
- How to select the right composite material and technique to meet the practitioner and the patient needs.
- How to make composite layering an easy task using Simplified Stratification Technique.
- Solving the dilemma of shade selection and how to apply the custom shade concept.
- Anterior Anatomy Masterclass from Primary to tertiary.
- Direct laminate veneers...How to make it Simple, Repeatable and Predictable.
- Finishing and polishing: available protocols and how to obtain life-like Restorations.

Early Bird Onsite (Til 15 December 2024) (16 December 2024 - 18 January 2025)			Sponso	red by:	
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>	SHOFU	MEDICO
600	800	1000	1200		MEDICA

INTEGRATED'

Organized by

**REGISTER NOW** 











# **Non-invasive Ways for Teeth Discoloration Treatment**

(Hands-On)







13:00-17:30

Riyadh International Convention and Exhibition Center

**Dr. Akulovich Andrev** PhD

### **COURSE OBJECTIVES**

- To present the modern approaches of teeth discoloration treatment using minimally invasive methods - teeth bleaching, enamel microabrasion, ICON composite infiltration and enamel remineralization therapy.
- To present the importance of including remineralizing therapy in a combination of minimally invasive techniques for teeth discoloration treatment.
- To show the most effective schemes and algorithms for obtaining the maximum aesthetic effect in increasing the shine and brightness of the enamel,
- Knowing the therapeutic effect in the strengthening the crystal lattice of the enamel.

(Til 15	<b>Early Bird</b> 5 December 2024)	Onsite (16 December 2024 – 18 January 2025)		
Students Board Resident/Dentist		Students	ents Board Resident/Dentist	
400	600	800	1000	



Organized by



**REGISTER NOW** 











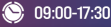


## **Esthetic and Innovations in Pediatric Dentistry**

(Hands-On)



15 January 2025, Wednesday



Riyadh International Convention and Exhibition Center



Dr. Nizar Mujallid BDS, SBPD

**Dr. Hassan Halawanv** BDS, MPH, MS, MHSA, DrPH

## **COURSE OBJECTIVES**

- How vital pulp therapy and full coronal coverage restorations can be a proven, dependable and effective treatment options.
- · How to manage vital pulp therapy case selection through appropriate diagnosis and treatment planning.
- The principles and techniques for performing pulpotomies in primary teeth using Bio Ceramic Materials
- The theoretical and practical knowledge necessary to master working with Pre-veneered, Zirconia, and BioFlex Crowns in Pediatric Dentistry.
- The clinical skills required to successfully perform full mouth, primary teeth restorations with esthetic Crowns.
- Identification of the common clinical issues involved with Pre-veneered, zirconia, and Bio-Flex crowns in primary teeth.
- How to choose and place the chairside space maintainers in children
- Improve their knowledge and skills in the administration of local anesthesia with new techniques using vibration and icepack with children

(Til 15	<b>Early Bird</b> 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students Board Resident/Dentist		Students Board Resident/Dentis	
800	1000	1200	1400

Sponsored by:

Organized by



**REGISTER NOW** 











# **How to Shape Properly the Curved Root Canals**

(Hands-On)



15 January 2024, Wednesday



**O9:00 - 17:30** 

Riyadh International Convention and Exhibition Center

Dr. Bartłomiej Karaś **DDS** 

## **COURSE OBJECTIVES**

- Understanding the Glide path
- Importance of the knowledge of the Root canal anatomy for successful negotiation of the curved canal.
- Curvology knowing the intricacies for better management.

(Til 15	<b>Early Bird</b> 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students Board Resident/Dentist		Students	<b>Board Resident/Dentist</b>
500	700	900	1100





**REGISTER NOW** 















# **Guided surgery with tooth-supported** templates for single missing teeth

(Hands-On)



15 January 2025, Wednesday



09:00-17:30

🤶 Riyadh International Convention and Exhibition Center

**Prof. Marco Tallarico** 

## **COURSE OBJECTIVES**

- Understanding of tissue biology in terms of hard and soft tissue alterations post extraction, based on preclinical, clinical and radiological studies.
- Understand the etiology of these esthetic complications with immediate implant placement
- To provide essential guidelines to undertake aesthetic procedures in a safe and predictable way
- Combining, knowledge with the latest surgical and prosthetic technologies.
- · Computer guided surgery, the concept of single immediate implant placement

(Til 15	<b>Early Bird</b> 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students Board Resident/Dentist		Students	<b>Board Resident/Dentist</b>
400	600	800	1000



Organized by



**REGISTER NOW** 













# **Cosmetic Contour Using Composite: The Layering Techniques**

(Hands-On)



16 January 2025, Thursday



13:30 - 18:30

NAJ Training Center

**Dr. Ronaldo Hirata** DDS, MS, PhD

## **COURSE OBJECTIVES**

- Composite veneers as a solution for smile corrections, with the advantage of immediate results
- Learning to reproduce the aspects of natural dentition and to allow controlled effects of translucency and right opacity, resulting in superior outcome
- Perform an anterior layering technique for composite
- Reconstruction of a peg lateral tooth.
- Proceed with the correct protocol for finishing and polishing in anterior teeth.
- Mastering the layering technique which involves deep acquaintance with adhesive procedures, material handling, and dental anatomy, making it complex and time-consuming.

(Til 19	<b>Early Bird</b> 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students Board Resident/Dentist		Students	<b>Board Resident/Dentist</b>
1200	1400	1600	1800





**REGISTER NOW** 













## **Guided Bone Regeneration**



16 January 2025, Thursday



13:30-17:30

Riyadh International Convention and Exhibition Center

**Prof. Nikolaos Donos** DDS, MS, FHEA, FDSRCSENGL., PHD

## **COURSE OBJECTIVES**

- 1. Understanding the Prerequisites for the successful placement of dental implants in an ideal, prosthodontically driven position is the presence of a minimum amount of bone height and width at the recipient site.
- 2. Knowing the principles of GBR in combination with dental implants, wherein successful bone regeneration around the exposed implant threads can be achieved.
- 3. Understanding the biologic, technical and material related factors have been associated with the final outcome of these procedures.
- 4. Critical appraisal of the available evidence provided by a series of experimental and clinical studies
- 5. Evaluation of the healing potential of the GBR principle with or without the combined use bone grafts under different conditions
- 6. Understanding the surgical procedures related to factors affecting the healing outcome will be presented and linked to possible clinical scenarios.

(Til 19	<b>Early Bird</b> 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)		
Students Board Resident/Dentist		Students	<b>Board Resident/Dentist</b>	
200	400	600	800	

Sponsored by:





Organized by



**REGISTER NOW** 



















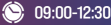


# **Perio-Prosth Synergy in Anterior Implants**

(Hands-On)



16 January 2025, Thursday



Riyadh International Convention and Exhibition Center



Dr. Gonzalo Blasi DDS, MSc, PhD

## Dr. Alvaro Blasi DDS, CTD

#### **COURSE OBJECTIVES**

- 1. Understand the interplay between periodontal and prosthetic aspects in anterior implant cases.
- 2. Learn the techniques for fabricating and managing provisional restorations in the anterior zone to guide soft tissue healing.
- 3. Gain hands-on experience with a fully guided surgical and prosthetic protocol to improve accuracy in implant placement and provisionalization.
- 4. Explore methods for enhancing soft tissue aesthetics around anterior implants through careful manipulation and provisional contouring.

(Til 15	<b>Early Bird</b> 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students Board Resident/Dentist		Students	<b>Board Resident/Dentist</b>
600	800	1000	1200





**REGISTER NOW** 











The Saudi International Dental Conference

# **Diastema Closure and Crown Fracture Restorations** in Anterior Esthetics

(Hands-On)



16 January 2025, Thursday



09:00-12:30

Riyadh International Convention and Exhibition Center

**Dr. Bora Korkut** DDS. PhD

## **COURSE OBJECTIVES**

This hands-on course will cover the monochromatic layering techniques for the diastema closure restorations with free-hand layering.

- Participants can perform diastema closure restorations in a single visit.
- Participants can perform crown fracture restorations in a single visit.
- Participants learn about different resin-based composite materials to perform diastema closure and crown fracture restorations.

(Til 1	<b>Early Bird</b> 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)		
Students Board Resident/Dentist		Students	<b>Board Resident/Dentist</b>	
600	800	1000	1200	



Organized by

**REGISTER NOW** 











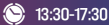


# **Botulinum Toxin Therapeutics in Dentistry** and Oral Medicine

(Hands-On)



16 January 2025, Thursday



Riyadh International Convention and Exhibition Center



**Prof. Andres Pinto** DMD, MPH, MSCE, MBA

**Dr. Arwa Farag** BDS, DMSc, DipABOM DipABOP, FRCSEd

#### **COURSE OBJECTIVES**

- Understand the pharmacology and mechanism of action of botulinum toxin.
- Identify the FDA-approved and off-label uses in dentistry and oral medicine
- Recognize the clinical indications for botulinum toxin therapy in managing dental and oral conditions

(Til 15	Early Bird 5 December 2024)	<b>Onsite</b> (16 December 2024 – 18 January 2025)		
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>	
800	1000	1200	1400	





**REGISTER NOW** 











## **Therapeutic Injections in Oral Medicine**

(Hands-On)



16 January 2025, Thursday



13:30-17:30

Riyadh International Convention and Exhibition Center



Dr. Kentaro Ikeda DDS, MPH, FDS RCSEd **Dr. Nathaniel Simon Treister** DMD, DMSc

## **COURSE OBJECTIVES**

- Understand the indications for intralesional injections in oral medicine.
- Identify the medications commonly used for intralesional injections.
- Learn the techniques for administering intralesional injections safely & effectively.
- Understand the pathophysiology of myofascial orofacial pain.
- Identify trigger points within the orofacial musculature.
- Learn the techniques for administering trigger-point injections while being aware of potential side effects

(Til 1!	<b>Early Bird</b> 5 December 2024)	Onsite (16 December 2024 – 18 January 2025)		
Students Board Resident/Dentist		Students	<b>Board Resident/Dentist</b>	
300	500	700	900	



INTEGRATED' **PLATFORM** 

Organized by

**REGISTER NOW** 













# **Clinical Workflows for Digital Dentures: Scanning, Milling & Printing**



16 January 2025, Thursday



09:00-12:30

Riyadh International Convention and Exhibition Center

**Dr. Brian Goodacre** DDS, MSD

## **COURSE OBJECTIVES**

- Review clinical workflows for digital dentures
- Discuss how to utilize intraoral scanners to streamline your digital denture workflow
- Compare 3D printed and milled denture properties

	<b>Early Bird</b> December 2024)	<b>Onsite</b> (16 December 2024 - 18 January 2025)		
Students	Board Resident/Dentist	Students	Board Resident/Dentist	
300	500	700	900	



**REGISTER NOW** 











# **Evidence-Based Dentistry: Applying Research to Clinical Practice- Workshop**



16 January 2025, Thursday



**O9:00 – 12:30** 

Riyadh International Convention and Exhibition Center

**Prof. Dhar Vineet** BDS. MDS. PhD

## **COURSE OBJECTIVES**

- Formulate clear, answerable clinical questions using the PICO (Population, Intervention, Comparison, Outcome) framework to facilitate effective literature searches.
- Critically appraise scientific studies by evaluating the study design, methods, analyses, and overall validity of the evidence.
- Apply an evidence-based approach to integrate current best research evidence with clinical expertise and patient preferences in order to make well-informed treatment decisions.

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students	Board Resident/Dentist	Students Board Resident/Dentis	
100	200	300	400



**REGISTER NOW** 











# Flipping the classroom: Student-led digital complete denture innovation



16 January 2025, Thursday



13:30-17:30

Riyadh International Convention and Exhibition Center

**Prof. Sompop Bencharit** DDS, MS, PhD

## **COURSE OBJECTIVES**

- 1. Understand the flipped classroom model and its application in dental education for digital complete denture fabrication.
- 2. Develop proficiency in digital workflows and CAD software for designing and fabricating complete dentures.
- 3. Foster student-led learning initiatives that enhance collaboration, critical thinking, and problem-solving in prosthodontics.

<b>Early Bird</b> (Til 15 December 2024)		(16 December	<b>Onsite</b> 2024 - 18 January 2025)
Students	Board Resident/Dentist	Students Board Resident/Dent	
200	400	600	800



**REGISTER NOW** 











# **Solve the Mystery: Clinical Cases Challenge**



16 January 2025, Thursday



13:30 - 17:30





Prof. Marco Meleti DDS, PhD

**Dr. Vidya Sankar** DMD, MHS, RCSEd

**Prof. Nikolaos Nikitakis** MD, DDS, PhD

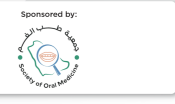
## **COURSE OBJECTIVES**

- Analyze clinical data & formulate differential diagnoses through the discussion of complex clinical cases.
- Discuss the diagnostic processes leading to the final diagnoses.

Riyadh International Convention and Exhibition Center

• Incorporate evidence-based practices to formulate clinical decisions regarding appropriate management modalities.

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students Board Resident/Dentis	
100	200	300	400



Organized by



REGISTER NOW











# Sculpting Perfection: The Art of Direct Composite Veneers

(Hands-On)



17 January 2025, Friday



09:00 - 17:00

🤶 Riyadh International Convention and Exhibition Center

Prof. Esra Uzer Çelik BDS, PhD

## **COURSE OBJECTIVES**

- Understand and Apply advanced techniques for direct composite veneers
- Material selection, layering strategies, and finishing methods, as demonstrated by the instructor.
- Analyze and evaluate the principles and best practices for achieving superior aesthetic outcomes
   with direct composite veneers through detailed case studies and expert insights.
- Identify and Address common challenges in direct composite veneer applications by exploring practical solutions and approaches to enhance clinical results and patient satisfaction.

<b>Early Bird</b> (Til 15 December 2024)		Onsite (16 December 2024 – 18 January 2025)		
Students	<b>Board Resident/Dentist</b>	Students Board Resident/Den		
600	800	1000	1200	



Organized by

المنحة

INTEGRATED\*
PLATFORM
COMPANY

REGISTER NOW







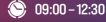




# **Indications & Decision for Switching to Systemic Therapy in Oral Medicine (Case-Based Discussion)**



17 January 2025, Friday



Riyadh International Convention and Exhibition Center



Dr. Vidya Sankar

DMD, MHS, RCSEd

**Prof. Nikolaos Nikitakis** MD, DDS, PhD



#### **COURSE OBJECTIVES**

- Identify key clinical indicators & patient factors that necessitate the transition from topical to systemic therapy.
- Make informed & timely decisions regarding the initiation of systemic therapy considering evidencebased guidelines and contemporary research recommendations.
- Be aware of the systemic therapy side effects & the precautionary measure that should be taken into consideration.

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 - 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students Board Resident/Dent	
100	300	500	700



Organized by



REGISTER NOW











## **CBCT in Orthodontics**



17 January 2025, Friday



**(Section 2)** 09:00 – 12:30

Riyadh International Convention and Exhibition Center

Prof. Ingrid Różyło-Kalinowska

## **COURSE OBJECTIVES**

- To learn principles of describing location of impacted, retained, supernumerary and additional teeth in CBCT.
- To understand radiological appearance of root resorption in CBCT.
- To understand diagnostic imaging of tooth ankylosis in CBCT.

<b>Early Bird</b> (Til 15 December 2024)		(16 December	<b>Onsite</b> 2024 - 18 January 2025)
Students	Board Resident/Dentist	Students Board Resident/Denti	
200	400	600	800



**REGISTER NOW** 



🔀 info@sidc.org.sa 🕓 🕲 +966 11 4677743









## **Dental Sleep Medicine: Management of Snoring and Obstructive Sleep Apnea (OSA) in the Dental Clinic** (Hands-On)



17 January 2025, Friday



13:30 – 17:30

🤶 Riyadh International Convention and Exhibition Center



**Prof. Andres Pinto** DMD, MPH, MSCE, MBA

**Dr. Arwa Farag** BDS, DMSc, DipABOM DipABOP, FRCSEd

#### **COURSE OBJECTIVES**

- Understand the epidemiology, risk factors, and health implications of snoring and obstructive sleep apnea
- Learn about the various diagnostic tools and criteria used to identify OSA, including polysomnography and home sleep tests.
- Review the medical management options for OSA, including CPAP therapy, surgical interventions, and lifestyle modifications.
- Understand the mechanism of action, indications, and contraindications of mandibular advancement devices in the treatment of snoring and OSA.
- Learn the step-by-step process of records obtaining, fitting and adjusting MADs to ensure optimal patient outcomes.
- Identify the potential complications and side effects associated with MADs and how to manage them effectively.
- Perform comprehensive oral examinations to assess patients' suitability for mandibular advancement device therapy.
- Master the techniques for obtaining accurate dental records (scans and bite registrations) to ensure precise fitting of MADs.
- Practice the insertion, adjustment, and titration of mandibular advancement devices, focusing on patient comfort and device efficacy.

<b>Early Bird</b> (Til 15 December 2024)		Onsite (16 December 2024 - 18 January 2025)		<u>_</u>	Sponsored by:	في مسين
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>	IIEFO°	毒	
200	400	600	800	PRACTICE	DOXEL DENTAL LABORATORY	of Oral Medicin

Organized by



**REGISTER NOW** 













# **Advances in Dental Laser Therapy: Surgical Lasers and Photobiomodulation** (Hands-On)



17 January 2025, Friday



13:30 – 17:30

🤶 Riyadh International Convention and Exhibition Center



Dr. Kentaro Ikeda DDS, MPH, FDS RCSEd

## **Prof. Marco Meleti** DDS, PhD

#### **COURSE OBJECTIVES**

- · Understand the basic principles of laser technology & identify different types of lasers used in dental practice.
- · Learn the clinical indications and contraindications for using lasers in soft tissue procedures.
- Recognize the benefits and limitations of laser-assisted dental surgeries.
- Understand the scientific basis of photobiomodulation.
- Identify clinical conditions that can benefit from PBM therapy by reviewing the evidence supporting its efficacy.
- Learn about the different devices and protocols used in PBM.
- Gain hands-on experience in handling and operating dental lasers while performing soft tissue procedures.
- Understand safety protocols and guidelines for using lasers in dentistry.
- · Learn to adjust laser parameters for different clinical scenarios.
- Learn to set up and operate PBM devices correctly.
- Apply PBM therapy to manage conditions such as oral ulcers and TMJ disorders.
- Practice laser safety parameter and protocols.

<b>Early Bird</b> (Til 15 December 2024)		Onsite (16 December 2024 - 18 January 2025)		·	sored by:	ما ب م
Students	Board Resident/Dentist	Students	Board Resident/Dentist	ENTALIA CLINICS THE MODERN CONCEPT IN DENTISTRY	Fotona choose perfection	Selection of Orall Medical
200	400	600	800	GEMINIEVO 810 + 980 DIODE LASER	PRODUC	DENT TS, INC.





**REGISTER NOW** 













# **Periodontal Mucogingival Surgery Diagnostics and Root Coverage**

(Hands-On)



17 January 2025, Friday



**O9:00 – 17:30** 

Riyadh International Convention and Exhibition Center

**Prof. Andrea Pilloni** MD, DDS, MS

## **COURSE OBJECTIVES**

- 1. Learning about periodontal plastic surgery, focusing on surgical interventions aimed at correcting or eliminating developmental or traumatic anatomical deformities of the gingiva or alveolar mucosa.
- 2. Discussion on the diagnostic processes for identifying mucogingival issues, with emphasis on strategies for root coverage.
- 3. Learning surgical techniques for managing mild to extensive, simple, or multiple mucogingival lesions around teeth and implants.
- 4. Hands-on training training, where participants practice selected periodontal plastic surgery techniques under expert guidance
- 5. Presentation and analysis of a clinical case study involving mucogingival surgery.

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students Board Resident/Dentist	
400	600	800	1000



Organized by



**REGISTER NOW** 











# **Unlocking Endodontic Success: Essential Skills in Root Canal Preparation for Tomorrow's Dentists**

(Hands-On)



17 January 2025, Friday



09:00-17:30

🤶 Riyadh International Convention and Exhibition Center

Dr. João Meirinhos DDS. MSc

### **COURSE OBJECTIVES**

- To explore the latest innovations in endodontic technology that drives safety and performance in every root canal treatment.
- Hands-on experience with the unique characteristics and benefits of each reciprocation system.
- Understanding the Reciproc Blue boasts enhanced flexibility and durability, perfect for navigating intricate canal systems.
- Knowing about the WaveOne Gold offering a proprietary design that ensures predictable and efficient shaping while the Motor X-Smart Plus, with its advanced features and intuitive interface, elevates the endodontic workflow.
- · How to make informed choices based on specific clinical scenarios and individual practice needs.

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>
600	800	1000	1200



Organized by



**REGISTER NOW** 













# **From Theory to Practice: Hands-on Vertical Preparation Masterclass**

(Hands-On)



17 January 2025, Friday



09:00 - 17:30

🤶 Riyadh International Convention and Exhibition Center

Dr. Nicolo D'Ovidio

## **COURSE OBJECTIVES**

- 1. Know the Patient's optimal Working position for Vertical Preparation
- 2. Learn how to perform a full preparation with Vertical Preparation Technique for an anterior and posterior tooth - hands-on
- 3. Discover the rules of impression cord selection and positioning
- 4. Know how to take the final scan properly tips and keys to success
- 5. Design a simple crown using the CAD software

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 - 18 January 2025	
Students	<b>Board Resident/Dentist</b>	Students Board Resident/Dent	
400	600	800	1000





**REGISTER NOW** 













## **Root resorption Management**

(Hands-On)









09:00-17:30

Riyadh International Convention and Exhibition Center

### **COURSE OBJECTIVES**

- 1. Understand the etiology and biological processes that lead to root resorption.
- 2. Identify the types of root resorption through clinical and radiological evaluations to improve the diagnostic capability of this condition.
- 3. Explore the available therapeutic options to treat the different types of root resorption, including conservative and surgical approaches.
- 4. Evaluate clinical cases: By the end of the course, participants will be able to analyze and assess real clinical cases of root resorption and propose appropriate treatment.
- 5. Promote interdisciplinary cooperation: attendees will recognize the importance of collaboration among different dental specialties in the management of root resorption.

	Early	Bird
(	Til 15 Dece	mhar 202

**Onsite** 

(16 December 2024 - 18 January 2025)

**Board Resident / Dentist** 1400

**Board Resident/Dentist** 

2000

Sponsored by:







Organized by



**REGISTER NOW** 























## **Natural Layering with Composite Resin** (Hands-On)







**(Section 2)** 09:00 – 12:30

NAJ Training Center

Dr. Ana Luiza Libório

## **COURSE OBJECTIVES**

- 1. To address the stratification of anterior teeth
- 2. Understanding the optical concepts of both the tooth and the composite resin
- 3.Understanding the volume of the layers, and the manipulation of the material
- 4. Knowing the techniques of achieving increasingly natural results.

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>
600	800	1000	1200

















## **Mastering Direct Composite Restorations** (Hands-On)



18 January 2025, Saturday



**(Section 2)** 09:00 – 12:30

Riyadh International Convention and Exhibition Center

**Dr. Anton Lebedenko** 

## **COURSE OBJECTIVES**

- 1. Tooth preparation techniques and selection of bonding technique
- 2. Shade and shape control
- 3. Clinical tips for improving the quality and longevity of direct restorations

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 - 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>
400	600	800	1000





**REGISTER NOW** 











# **Ceramic Veneers:** protocols from preparation to cementation

(Hands-On)



18 January 2025, Saturday



**(Section 2)** 09:00 – 17:30

Riyadh International Convention and Exhibition Center

Dr. Ajay Juneja BDS, MDS, MS

## **COURSE OBJECTIVES**

- 1. Fundamentals of Smile Design and Digital Work Flow.
- 2. Step by Step preparing teeth for Ceramic Veneers
- 3. Preparing Ceramic Veneers for adhesion, ways do get maximum bond strength
- 4. Bonding or Cementation Protocol for Indirect Ceramic Veneers in Detail

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>
500	700	900	1100





**REGISTER NOW** 













# **ENDODONTIC MICROSURGERY: Piezo Driven Approach**

(Hands-On)



18 January 2025, Saturday



Riyadh International Convention and Exhibition Center

<u>09:00 – 17:30</u>





Dr. Giuseppe Carrieri

Dr. Iyad Ghoneim

Dr. Zaher Altagi DDS, MSc, **Board Certified Endodontics** 

## **COURSE OBJECTIVES**

- The introduction of the Surgical Operating Microscope, the use of Piezo surgery and the new biocompatible materials.
- The most important developments which contributed to improve and increase the long term prognosis from 50% like it was before to more than 95% today.
- The several steps of the surgical endodontics procedure must be followed properly and completely to guarantee a successful therapy.
- These steps will be discussed in detail during the course and the participants will have the opportunity to apply them during the work-shop on natural teeth mounted on special anatomically designed models.

**Early Bird** Onsite (16 December 2024 - 18 January 2025) (Til 15 December 2024) **Students Board Resident/Dentist Students Board Resident/Dentist** 600 800 1000 1200









Organized by



**REGISTER NOW** 













The Saudi International Dental Conference

## **Cone Beam Computed Tomography (CBCT) and Computer Guided Implant Surgery From Zero to Hero**

(Hands-On)



18 January 2025, Saturday



09:00 - 13:30

Riyadh International Convention and Exhibition Center

**Dr. Khaled Ekram** PhD

## **COURSE OBJECTIVES**

- To learn how to interpret CBCT scans for implant cases
- Demonstrate the steps for implant planning
- Illustrate the prosthetic and surgical considerations that should be taken care of during implant planning
- To show some tips and tricks that are useful during implant planning
- To learn the guided drilling protocol used when using the surgical guides.

	Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>
ĺ	200	400	600	800







**REGISTER NOW** 















## **TOUCH TO TEACH - A UNIQUE APPROACH**



18 January 2025, Saturday



10:00-15:00

Riyadh International Convention and Exhibition Center

Dr. Med. Dent. Franka Baranovic Huber

#### **COURSE OBJECTIVES**

- Master the iTOP concept: Deep dive into the iTOP philosophy and its essential criteria to elevate patient care.
- Advanced Biofilm Management: Uncover the latest techniques and tools for superior biofilm
- •Tailor Prophylaxis Strategies: Learn how to personalize preventive care to suit each patient's unique needs.
- Revolutionize Patient Recall: Build a new culture of patient follow-ups that drives better outcomes and fosters long-term relationships

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 – 18 January 2025)	
Students	<b>Board Resident/Dentist</b>	Students	<b>Board Resident/Dentist</b>
200	300	500	600



Organized by



**REGISTER NOW** 











# **Complete Mouth Rehabilitation in Fixed Prosthodontics: An Individualized Approach**



17 January 2025, Friday



09:00 - 12:30

Riyadh International Convention and Exhibition Center

**Dr. Emanuele Cicero** DDS. FACP

#### **COURSE OBJECTIVES**

- Learn how to implement an individualized approach to prosthetically enhance or restore dento-facial harmony.
- Understand the most relevant criteria for treatment planning, vertical dimension of occlusion decision and treatment sequencing in full mouth reconstruction along with setting functional and esthetic guidelines.
- Learn about the selective integration of digital workflow in Prosthodontics
- This presentation will outline an individualized approach to prosthetically enhance or restore dento-facial harmony with fixed complete mouth rehabilitation.

<b>Early Bird</b> (Til 15 December 2024)		<b>Onsite</b> (16 December 2024 - 18 January 2025)	
Students	Board Resident/Dentist	Students	Board Resident/Dentist
200	400	600	800



**REGISTER NOW** 



