



DUBAI دبي

11 - 13 MAY 2023



Be part of the most exciting and engaging event of the year and meet great minds. With you, dentalchampions, let's elevate endodontics and restoratives in Kerr's

EVERYDAY DENTAL TRACK



PROF. PHILIPPE SLEIMAN



DR. HUGO SOUSA DIAS



PROF. ANGELO PUTIGNANO



DR. BASEL KHARBOT



DR. LOUIS MACKENZIE



PROF. JOSEPH SABBAGH



DR. AJAY JUNEJA



DR. TRACEY LENNEMANN



Kerr[™]

EVERYDAY DENTAL TRACK - AGENDA

WHEN	WHO	TITLE	LEARNING OBJECTIVE
8:00 AM - 9:30 AM Envista General Session			
9:30 AM - 10:00 AM Break			
10:00 AM - 11:30 AM	Prof. Joseph Sabbagh	Lecture Mastering posterior restorations: from direct to indirect techniques	<p>„Filling posterior cavities using direct resin composites is a very common procedure enabling a fast and affordable treatment for most of the patients. Few years ago, a new category of resin-based composites, called bulk fill was launched and today it counts almost fifty systems from different companies. The main advantages of those resin-based materials used in layers up to 4 mm, are the reduction of application time and the improved adaptation of the first layer of composite. They are classified in five categories based on different technologies such as flowable resin composite, sonic energy, fiber-based resin composite, and high fillers density composites. In case of extensive tooth destruction or cusp fractures, the use of indirect techniques is indicated, mainly Inlay Onlays, overlays and Endocrowns. They are carried out over two appointments and are made of ceramics or resin composites. The endocrown along with CAD/CAM technology represent a modern alternative to full crown.</p> <p>Through different cases using the most recent materials, this presentation will address the borderline between direct and indirect restorations. Step by step clinical procedures will be defined in order to achieve easy and successful aesthetic direct and indirect restorations.“</p>
10:00 AM - 11:30 AM	Prof. Angelo Putignano	Workshop The power of essential lines	<p>„One of the problems that all colleagues find, and mainly recent graduates, is the design of the occlusal table. All the proposed techniques require, of course, the knowledge of anatomy but also considerable dexterity. During the course, a simple, predictable and repeatable technique for occlusal design will be shown. The technique, already published in the International Journal of Esthetic Dentistry, has already received recognition in the Universities as one of the best in the evaluation of learning by students and from the first restoration all participants will be able to evaluate its potential.</p> <p>Topics of Lecture and Hands On: Isolation techniques and preparation guidelines Fundamentals of posterior tooth anatomy - guidelines for natural esthetics Layering techniques - the importance of the marginal ridge and layering steps Modelling technique - form follows function Simple but effective polishing protocol for a high gloss polishing“</p>
11:30 AM - 1:00 PM Lunch			
1:00 PM - 2:30 PM	Prof. Philippe Sleiman	Lecture The importance of the alloy structure on the clinical behavior of rotary files.	<p>„Tell me what you are made from I tell you how you will perform, the alloy structure has a crucial role in file behavior, regarding their shaping ability and clinical performance. We will go over all the generations of rotary files until our days and what is the clinical benefit from each variation. A very straight forward sequence will be provided along with a series of clinical cases that we face routinely in our daily practice and how to overcome them.“</p>
1:00 PM - 2:30 PM	Prof. Joseph Sabbagh	Workshop Anterior restorations workshop: Compo-veneer	<p>„Direct anterior veneers or compo-veneers, represent an alternative to indirect ceramic veneers and have several indications such as affordable cost, fast technique, and the possibility of repair. Achieving a successful composite relies on three important parameters; the selection of a good material, an adequate bonding procedure, and the use of a powerful light-curing device and polymerization technique. A better understanding of tooth-color characteristics and morphology are mandatory to achieve high aesthetic restorations. Using the incremental or layering technique and a specific matrix, the participants will combine the use of different opacities of resin composites with the adequate tools and instruments to obtain a successful direct composite veneer.</p> <p>After having followed this workshop, the dentist must be able to</p> <ul style="list-style-type: none"> • Achieve optimal shade selection in anterior restorations • Perform direct composite veneer using the layering technique and the silicone index • Achieve an optimal polishing and characterization of the composite veneer“
2:30 PM - 3:00 PM Break			
3:00 PM - 4:30 PM	Prof. Angelo Putignano	Lecture Substrates, bonding and new trend in esthetic dentistry (direct and indirect)	<p>„The boundaries between conservative dentistry and prosthetics, since adhesion became commonplace in dentistry, are increasingly blurred. In many universities there is no longer talk of conservative but of restorative because a large part of prosthetic dentistry or rather that of natural elements uses adhesive techniques and the background is almost exclusively the heritage of „conservatives“. This has meant that the treatment plan is increasingly linked to the possibility of „gluing“ and preparing the teeth less and less in order to take advantage of the adhesive potential on the dental enamel. In the short examination some of the most innovative techniques for the partial and complete rehabilitation of dental arches with minimal invasiveness will be shown, indicating possibilities and limits.“</p>
3:00 PM - 4:30 PM	Prof. Philippe Sleiman	Workshop Root canal shaping with a simplified approach, and 3D Obturation vs. Single Cone - Hands On: Obturation (Continuous Wave Technique)	<p>„In this workshop we will go over the latest Rotary files, Zenflex and Traverse and how to use them in various clinical situations, from simple to complex, and of course how to obturate the canal in warm vertical technique, that it is still the reference in root canal obturation using the element IC.“</p>
7:00 PM Evening Social Event			

THURSDAY, 11 MAY

WHEN	WHO	TITLE	LEARNING OBJECTIVE
8:00 AM - 9:30 AM	Dr. Basel Kharbot	Lecture Decision making from post-endodontic restoration to functional rehabilitation concept - a broad overview	„When should I intervene and on what criteria do I choose the right restoration for my patient? This lecture tackles everyday decision making from single tooth restorations to functional rehabilitation based on scientific data. For example, when is cusp coverage really needed and how do different restorative concepts perform for complex cases? In this session, Basel Kharbot presents a broad overview of clinically relevant questions with concrete case studies.“
8:00 AM - 9:30 AM	Dr. Hugo Sousa Dias	Workshop 3D Obturation In Endodontic Therapy	„Success in endodontic treatment is based on the equally important triad of debridement, disinfection, and obturation. When a step in the endodontic or restorative procedure is inadequate, apical seal is adversely affected. The ultimate goal of endodontic obturation has remained the same for the past 50 years: achieve a fluid-tight seal of the root canal system, from the coronal opening to the apical termination. Three-dimensional obturation of the radicular space is essential to long-term success. For this purpose, several techniques have been advocated for obturation. An ideal filling technique should assure complete filling of the canal without overfill and with minimal or no voids. Thus, it is important to select an obturation technique that offers consistency and is easy to use. After this workshop, participants should: 1. How to select the proper obturation technique 2. How to perform the continuous wave of obturation technique with the Elements IC device 3. How to perform the multiple wave of obturation technique with the Elements IC device 4. How to perform the Hybrid technique with the Elements IC device“
9:30 AM - 10:00 AM			Break
10:00 AM - 11:30 AM	Dr. Hugo Sousa Dias	Lecture Management of pulp canal obliteration: from a “Free-hand” approach to a Guided approach	„Clinical management of calcified teeth provides an endodontic treatment challenge and makes up a significant portion of current endodontic practice. Searching for calcified root canals can be challenging and time-consuming and may create a huge loss of tooth structure that is associated with a high risk of fracture and perforation, compromising the prognosis of the tooth. Nowadays, the use of new technologies has increased the predictability of the treatment of calcified teeth. A new clinical approach to a tooth with pulp canal obliteration, called guided endodontics, has been introduced. This technique uses a guiding template, which facilitates the localization of severely calcified root canals. In this lecture, the approach to this clinical challenge will be discussed on the basis of clinical cases, and tips and tricks will be provided in order to achieve the mechanical and biological goals of endodontic treatment. After this lecture, participants should 1. understand the pulp canal obliteration process and know how to address this endodontic challenge clinically; 2. know how to perform root canal access through the freehand approach; and 3. know how to perform root canal access through the static guided approach.“
10:00 AM - 11:30 AM	Prof. Angelo Putignano	Workshop The power of essential lines	<ul style="list-style-type: none"> Isolation techniques and preparation guidelines Fundamentals of posterior tooth anatomy - guidelines for natural esthetics Layering techniques - the importance of the marginal ridge and layering steps Modelling technique - form follows function Simple but effective polishing protocol for a high gloss polishing“
11:30 AM - 1:00 PM			Lunch
1:00 PM - 2:30 PM	Dr. Tracey Lennemann	Lecture Concepts of a Successful 5 Star Dental Practice - What is your star rating and how to improve it?	„The most successful dental practices have a precisely structured service concept where every team member plays an extremely important role. But sometimes, we are too busy with the stress of everyday life that we forget or have never thought about how we can improve our business. This presentation will give you an insight into the various aspects of how a dental practice relates itself to a 5-star hotel, how you and your team can better inspire customers and how to avoid the typical mistakes most dental practices make. It will show what you need to do to build and increase profits and optimize productivity while achieving happy, satisfied patients. <ul style="list-style-type: none"> Introduce the aspects of a 5-star dental practice and how to create one. Identify the differences of customer service vs. customer experience. Learn the 5 business errors dental practice make and how to avoid them. Motivate patients to invest time and money in your services.“
1:00 PM - 2:30 PM	Dr. Basel Kharbot	Workshop Creating aesthetic anterior composite restorations- a comprehensive workflow Hands on Course	<ul style="list-style-type: none"> Creating individualized and highly esthetic anterior composite restorations Isolation techniques and preparation guidelines Fundamentals of anterior tooth anatomy - guidelines for primary to tertiary morphology Matrix techniques - reliable and individualized Layering techniques - how light travels Modelling technique - opacity vs. translucency Advanced polishing protocol for perfect blending“
2:30 PM - 3:00 PM			Break
3:00 PM - 4:30 PM	Dr. Louis Mackenzie	Lecture Anterior restorations: A Practical Guide	„By the end of this lecture delegates will be able to demonstrate knowledge, understanding and practical skill in the direct and indirect restoration of anterior teeth in the following subject areas: <ul style="list-style-type: none"> Case selection for anterior composites and indirect restorations Aesthetic assessment including shade selection Minimally invasive tooth preparation Isolation and adhesion Matrix systems Material selection Step-by-step guide to the anatomical shaping of anterior composites Finishing and polishing Restoration of tooth wear Ceramic veneers Anterior crowns“
3:00 PM - 4:30 PM	Prof. Angelo Putignano	Workshop The power of essential lines	<ul style="list-style-type: none"> Isolation techniques and preparation guidelines Fundamentals of posterior tooth anatomy - guidelines for natural esthetics Layering techniques - the importance of the marginal ridge and layering steps Modelling technique - form follows function Simple but effective polishing protocol for a high gloss polishing“
7:00 PM			Evening Social Event

WHEN	WHO	TITLE	LEARNING OBJECTIVE
SATURDAY, 13 MAY	8:00 AM - 9:30 AM	Dr. Ajay Juneja Lecture Indirect ceramic veneers and Smile Design	„1. To understand and analyze the most important features of Smile Design, digitally and in an analog approach 2. Minimum tooth preparation with emphasis on key components to preserve enamel 3. Precise impression making and tissue management 4. Bonding with a Predictable Protocol to ensure long term restorations which are pain free“
	8:00 AM - 9:30 AM	Dr. Louis Mackenzie Workshop Anterior composites: Hands-on	„By the end of this workshop delegates will be able to demonstrate knowledge, understanding and practical skill in the direct restoration of anterior teeth in the following subject areas: • Case selection for anterior composites • Aesthetic assessment including shade selection • Minimally invasive tooth preparation • Isolation and adhesion • Matrix systems • Step-by-step guide to the anatomical shaping of anterior composites • Finishing and polishing,„
	9:30 AM - 10:00 AM	Break	
	10:00 AM - 11:30 AM	Prof. Philippe Steiman Lecture Endodontics - Daily clinical decision, when and how to treat	„A dilemma that we face daily, especially regarding complex cases, when to treat, how to treat, do we save or do extract and replace. Starting from the fact that we cannot treat what we cannot see, seeing the global picture and adding the pieces of the puzzle together will be presented using cbct and clinical diagnosis. Advance cases on planning and treating large cyst and traumatic cysts, in a new approach “ zero apicectomy” where we will see some hopeless cases not to hopeless.“
	10:00 AM - 11:30 AM	Dr. Ajay Juneja Workshop Preparation and Bonding protocols for Ceramic Veneers	„1. To understand the protocols for preparing teeth minimally, through a much up 2. Impression making with precision 3. Adhesive protocols for bonding veneers ensuring their long-term success“

Organized by



CAPP Events & Training designates this activity for up to 16 CE Credits.

Lecture live translations in other languages available.
This agenda is not yet finalized and may be subject to changes.

Supported by Envista

SAVE YOUR TICKET NOW!

The prices displayed include 5% VAT

REGULAR **5.100,00 AED**

EARLY BIRD* **3.830,00 AED**

*only till March 18th 2023

ONLY 200 TICKETS AVAILABLE!

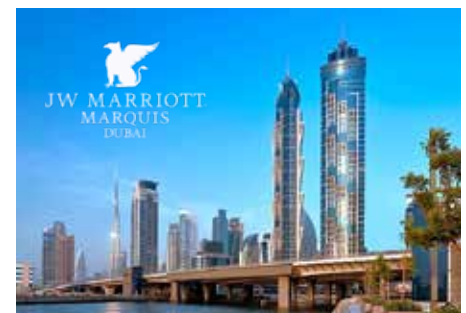
Ticket Price includes:

- 3 day ticket to Envista Summit
- Hospitality throughout the day
- Participation in the evening events on Thursday and Friday – be excited!

The Envista Summit, 2023 will be hosted at the **JW Marriott Marquis Hotel Dubai.**

Reserve your room via summit registration website to receive the group rate of: 550 AED - 1200 AED per night

Breakfast included. City tax 20 AED/night. Rooms are subject to availability and must be reserved before 17 April, 2023.



Our KERR™ Team is looking forward to your visit in Dubai!! Join our Envista Summit 2023 and register today:

envistasummitdubai.com

Scan the QR code to register, find other rates for staff, laboratory technicians, students and residents or to learn more.