odentine rogicii riiokobyki riiyki oz					
	Hall A	Hall B	Hall C	Hall D	
09:00 - 09:10 09:10 - 09:20 09:20 - 09:30 09:30 - 09:40	Shaping Canals Using WaveOne Gold in Reciprocation <b>Wilhelm Pertot</b>		SMART, SDF, Hall: Why Do We See a Trend Towards Biological Approaches in Pediatric Dentistry? <b>Nabil Ouatik</b>		
09:40 - 09:50 09:50 - 10:00 10:00 - 10:10 10:10 - 10:20	Worn Dentition in the Everyday Practice: the Full Mock Up Concept <b>Stefen Koubi</b>		Fiberglass Crowns in Pediatric Dentistry: Overview and Updates <b>Bourane Ambriss</b> Early Diagnosis and Surgical Management of a Complex Odontoma.  A Clinical Case <b>Hoda Al Moussawi</b>		
10:20 - 10:30 10:30 - 10:40 10:40 - 10:50			L'Utilisation des Probiotiques en Odontologie Pédiatrique <b>Marlène Khoury Freiha</b> I <b>Krikor Sahakian</b>		
10:50 - 11:00 11:00 - 11:10 11:10 - 11:20 11:20 - 11:30	Exhibit Visit		An Interactive Approach to Pediatric Dentistry Cases <b>Riad Bacho</b>		
11:30 - 11:40 11:40 - 11:50 11:50 - 12:00 12:00 - 12:10 12:10 - 12:20 12:20 - 12:30	Opening Ceremony Exhibit Inauguration	Opening Ceremony Exhibit Inauguration	Opening Ceremony Exhibit Inauguration	Opening Ceremony Exhibit Inauguration	
12:30 - 12:40 12:40 - 12:50 12:50 - 13:00 13:00 - 13:10 13:10 - 13:20	Operative Dentistry: What a Wonderful World. Part I <b>Francesco Mangani</b>	Lunch Break	Lunch Break	Lunch Break	
13:20 - 13:30 13:30 - 13:40 13:40 - 13:50 13:50 - 14:00	Lunch Break				

	Hall A	Hall B	Hall C	Hall D
14:00 - 14:10 14:10 - 14:20 14:20 - 14:30 14:30 - 14:40	Zirconia Crowns in Pediatric Dentistry: Can They Replace Proven Techniques? Nabil Ouatik	New Trends in Self-Ligation with Dual Activation Mechanics  Cesare Luzi	Impressions for Tooth Supported and Implant Supported Restorations: Materials and Techniques <b>Stefano Gracis</b>	The Collagenous Matrix in Bone Augmentation <b>Georges Khoury</b>
14:40 - 14:50 14:50 - 15:00 15:00 - 15:10 15:10 - 15:20	Lasers-Assisted Periodontal Treatments and Periimplantitis Samir Nammour	Physical, Clinical and Cephalometric Assessment of Upper Airways: A New Paradigm in Orthodontics Antoine Darazé New Cephalometric Landmarks Identification in Rapid Maxillary Expansion	Retention and Wear of Locator Attachments in Implantology <b>Georges Tehini</b>	The Cortico-Cancellous Soft Tissue Punch: A Novel Procedure for Alveolar Ridge Preservation <b>Nabih Nader</b>
15:20 - 15:30 15:30 - 15:40 15:40 - 15:50	The Evolution of the Bubble:	Maxillary Expansion  Mona Sayegh Ghoussoub  Involvement of Speech Therapists in Orthodontic  Treatment in Lebanon  Maria Havdar	Digitally Driven Prosthetic Restorations  Mohammad Rayyan	Future Directions in Bone Reconstruction of the Upper Maxilla <b>Ronald Younes</b>
15:50 - 16:00 16:00 - 16:10	New Frontiers for Laser Activated Irrigation Roeland De Moor	Coffee Break  Diagnostic Considerations in Soft Tissue Calcifications	Micro-CT Technology for the Evaluation of Novel CAD-CAM Pre-Sintered Co-Cr Elie Daou Coffee Break	Discussion Coffee Break
16:10 - 16:20 16:20 - 16:30 16:30 - 16:40 16:40 - 16:50	Coffee Break	<b>Ibrahim Nasseh</b> A Radiologic Approach to Evaluate Radiopacities Jaw Lesion for Simplified Differential Diagnosis  Elie Hayek	New Opportunities for Your Dental Practice with Intraoral Scanning, Digital Implant Planning and Surgical Guides	Brilliant and Sustainable Pink Aesthetics through Immediate and Minimally Invasive Shaping of the Peri-Implant Soft Tissue <b>Paul Weigl</b>
16:50 - 17:00 17:00 - 17:10 17:10 - 17:20	Biophotonics and Dental Sciences. Clinical Application of Laser Therapy Based on Translational Preclinical Dental Research Aldo Brugnera	Coffee Break  Radiopacities from Incidental	<b>Jan Paulics</b> Immediate vs Conventional Loading in the Posterior Maxilla	Jaw Cysts and Tumors Management at Lebanese University: from Presumptive Diagnosis to Final Treatment
17:20 - 17:30 17:30 - 17:40 17:40 - 17:50 17:50 - 18:00	Pre-Emptive Dental Anaesthesia by Nd:YAG Photobiomodulation- Part I	Findings to Real Pathologies  Alexandre Khairallah  A Radiological Based Diagnostic Algorithm for Detecting	Habib Abi Aad  Peut-on Éviter de Prendre une Empreinte en Prothèse Hybride Supra Implantaire ?  Jlihad Fakhouri	Ziad Noujeim
18:00 - 18:10 18:10 - 18:25	Ambrose Chan	Pathologies Associated with Radiopaque Components Sara Moussa	Factors Affecting the Accuracy of All-Ceramic Restorations Related to Digitalization and Manufacturing Procedures Foudda Homsy	

Scientific Prog	gram - FRIDAY MAY 03		Morning	Session ESTH DENT	ORTHO LASER SURG PROS	THO ORAL MED PERIO EN
	Hall A	Hall B	Hall C	Hall D	Cedars Hall	Phoenicia Hall
09:00 - 09:10	Current Approaches in the		From Dogma to Everyday Dentistry in	Toward Precision in Periodontal Therapy:	A Tribute to Kenji Yoshida <b>Ambrose Chan</b>	
09:10 - 09:20 09:20 - 09:30 09:30 - 09:40	Interdisciplinary Treatment Planning of Prosthetic and Orthodontic Patients  David De Franco  Stefano Gracis		the Aesťhetic Zone: Ingredients and Recipes: From No Prep to Prep Less <b>Stefen Koubi</b>	Host Genome, Epigenome and Oral Microbiome Interactions Sleiman Razzouk	Pre-Emptive Dental Anaesthesia by Nd: YAG Photobiomodulation- Part II	Live Transmission: Endodontic Microsurgery:
09:40 - 09:50 09:50 - 10:00	Advanced Features of the Intra-Oral		How to Rebuild a Functional	Periodontal and Peri-Implant Diseases and	Ambrose Chan	The Final Conquest
10:00 - 10:10	Scanner Allowing the Dentist to Excel in Accuracy and Aesthetics	Skeletal Age Assessment on CBCT Antoine Saadé	Posterior Restoration  Jean-Claude Fahd	Conditions: Where Do We Stand in 2019? Fatmeh Mouchref Hamasni	Lasers in Endodontics for Root Canal	Edgard Jabbour
10:10 - 10:20 10:20 - 10:30	Jan Paulics	Update on Different Orthodontic Treatment Modalities in Adult Patients	Does Digital Technology Improve Today's Clinical Practice in Smile	Bone Augmentation from Simple to Complicated	Cleaning and Disinfection- A Critical Appraisal  Roeland De Moor	Edmond Koyess
0:30 - 10:40	Coffee Break	Anthony Macari	Makeover Cases?	Johnny Nohra		
10:40 - 10:50	Corree Break	Pushing the Envelope of Tooth Movement with Microimplant Anchorage			Fr:YAG Laser: Innovation in Clinical	

Coffee Break

Hard Tissue Grafting Techniques for Esthetic

Implant: When to Do What?

Alain Romanos

3D Reconstruction of Horizontal Ridge

Deficiency: Techniques and Approaches

Elie Azar El Maalouf

Vertical and Main Horizontal Ridge Augmentation: Which Biomaterials in 2019?

**Bilal Omariee** 

Lunch Break

Coffee Break

Simplified Techniques and Materials to Overcome our Daily Challenge in Direct Composite Restorations Louis Hardan

Five Most Common Errors

in Posterior Composites

Joseph Sabbagh

Operative Dentistry:
What a Wonderful World Part II

Francesco Mangani

Lunch Break

Er:YAG Laser: Innovation in Clinical

Use Based Upon Scientific Evidence.

Clinical Cases

Aldo Brugnera

Coffee Break

Use of Laser in Dental

Prosthetic Surgery

Samir Nammour

Live Transmission:

Laser Surgery

Samir Nammour

Lunch Break

10:50 - 11:00

11:00 - 11:10

11:10 - 11:20

11:20 - 11:30

11:30 - 11:40

11:40 - 11:50

11:50 - 12:00

12:00 - 12:10

12:10 - 12:20

12:20 - 12:30

12:30 - 12:40

12:40 - 12:50

12:50 - 13:00

13:00 - 13:10 13:10 - 13:20

13:20 - 13:30 13:30 - 13:40

13:50 - 14:00 14:00 - 14:15 Medication Related

Osteonecrosis of the Jaw:

Prevalence, Risk Factors, Clinical and Radiographic Characteristics

Umberto Romeo

New Infections and Infection Control

in Dentistry: Current Perspectives

Lakshman Samaranayake

Oral Cancer

Shankarqouda Patil

Lunch Break

Rilal Koleilat

Coffee Break

The Orthodontic-Periodontal Interface

Ramzi Haddad

Class II Correction with Microimplant-

Supported Molar Distalization
Fidèle Nabbout

Clinical Management of

Impacted Canines

David De Franco

Discussion

Lunch Break

	Hall A	Hall B	Hall C	Hall D	Cedars Hall	Phoenicia Hall
4:00 - 14:10						
14:10 - 14:20			Contemporary Endodontics:	Restorative Challenges	Total control of De Alberta (1975) Helen	
14:20 - 14:30	Clinical Outcomes of Immediate	Oral Microbiome and Systemic Health:	Current Strategies and Perspectives Frédéric Bukiet	in Older Patients  Hien Ngo	Treatment of Peri-implantitis Using Lasers: Current Clinical Approach <b>Jamil Shibli</b>	
14:30 - 14:40		Unraveling Fact from Fiction  Lakshman Samaranayake				
14:40 - 14:50	Paul Weigl		New Trends in Root Canal Obturation in the Era of Minimal Invasive Endodontics	Fundamental Elements Needed to Prevent Agents in Dental Settings Jihad Dagher Prévention des Troubles Musculo- Squelettiques chez les Dentistes Antoine Choufani	Laser in the Treatment of Soft Tissue Diseases of the Oral Cavity: Advantages and Limits	
14:50 - 15:00	-					
15:00 - 15:10		Alerting Signs Facing an Oral Ulceration	Carla Zogheib			Live Transmission:
5:10 - 15:20	Bone Regeneration: Where Are We?	Carlo Maksoud	Controversies in Minimally		Umberto Romeo	Full Arch_Guided Surgery with
15:20 - 15:30	Georges Khoury	Alerting Signs Facing a Red and White Lesion	Controversies in Minimally Invasive Endodontics Edmond Koyess	Coffee Break	Integrating Laser Technology into Esthetic Dentistry: from Myths to Clinical Reality	Immediate Temporary Řestoration
15:30 - 15:40 15:40 - 15:50		Nadwa Chatila				
15:40 - 15:50 15:50 - 16:00		Coffee Break	Coffee Break School Based Dental Sealant Program  Dany Daou	Karim Corbani	Hani Tohmé Wadih Nassif	
16:00 - 16:10	Coffee Break					wadin Nassit André Assaf
6:10 - 16:20					0.11	Alule Assai
16:20 - 16:30		Oral Potentially Malignant Disorders  Shankargouda Patil  Alerting Signs Facing a White Lesion	Cone Beam CT in Endodontics Shanon Patel		Coffee Break	
16:30 - 16:40	The Use of Botox in Bruxism				Dental Bleaching Using Violet Light: The Great Leap as New Perspective for Aesthetic Dentistry Fatima Zanin	
16:40 - 16:50	Giovanni Mauro					
16:50 - 17:00						
17:00 - 17:10		Dolly Roukoz	Single-Instrument Endodontics?		Success of Bonding Composite to	
17:10 - 17:20	From Toothache to Orofacial Pain -		Really?		Laser-Treated Dentin	
17:20 - 17:30	What Did We (Have to) Learn?		Hani Ounsi		Paul Nahas	
17:30 - 17:40	Antoon De Laat				Effect of Different Er:YAG Etching Settings on Shear Bond Strength of Orthodontic Ceramic	
17:40 - 17:50					Brackets	
17:50 - 18:00					Marwan Hoteit	
18:00 - 18:10						
18:10 - 18:20						

SURG OFP ORAL MED ENDO DPH LASER

	Hall A	Hall B	Hall C	Phoenicia Hall
09:00 - 09:10 09:10 - 09:20 09:20 - 09:30 09:30 - 09:40 09:40 - 09:50 09:50 - 10:00 10:00 - 10:10 10:10 - 10:20	External Cervical Resorption-Diagnosis and Treatment Shanon Patel  Calcium Silicate-Based Root Canal Sealers for Obturation of the Root Canal Space: A Recent Approach Raising New Questions			
10:20 - 10:20 10:20 - 10:30 10:30 - 10:40 10:40 - 10:50	Frédéric Bukiet  The Influence of Cone Beam	3D Virtual Surgical Planning in Maxillofacial Surgery	Chronic Pain Management: Where is the Difficulty?	Live Transmission:
10:50 - 11:00 11:00 -11:10 11:10 - 11:20	Computed Tomography in Clinical Decision Making Marc Semper  Coffee Break  Clinical Management of Dental Caries Hien Ngo  Designing a New Workflow for	<b>Naji Abou Chebel</b> Maxillofacial Trauma	José Johann Chidiac	Soft Tissue Management around Implants
11:20 - 11:30 11:30 - 11:40		<b>Wahid Terro</b> Management and Surgical Repair of Condylar Fracture	Typical and Atypical Facial Pain  Antoon De Laat	Carlos Khoury Roger El Bassit
11:40 - 11:50 11:50 - 12:00 12:00 - 12:10		of Dental Caries Georges Abi Khalil	Risks and Pitfalls when Using Botox for Pain Patients	·
2:10 - 12:20 2:20 - 12:30		Facial Complex Trauma <b>Said Halabi</b>	Giovanni Mauro	
12:30 - 12:40 12:40 - 12:50 12:50 - 13:00	Clinic Health Management <b>Patrizio Bortolus</b>			
13:00 - 13:10 13:10 - 13:20 13:20 - 13:30	Closing Ceremony			



## FRIDAY MAY 03

