Prof. Doumit is a specialist in Public Dental Health Dentistry (P.H.D) and consultant and collaborator in OralHealth projects with the Lebanese Ministry of Public Health (M.P.H).

He is a Professor (P.H.D) and former Dean of the School of Dentistry at the Lebanese University and also an Expert of WHO for oral health since 1994.

He is also the first Vice-President of CID-CDF (Premier Vice-Président de la Conférence Internationale des Doyens des Facultés Dentaires d’expression Française) and member of the Middle East section of ICD Board, President of the National Commission for Oral-Health for the Ministry of Public Health (M.P.H).

Prof. Doumit has lectured internationally and some of Prof. Doumit publications are as below:

- "Oral Health in Lebanon: a situation analysis" with the World Health Organization (WHO)
- "Oral Health program in Lebanon, technical assistance provided for development of baseline studies for salt fluoridation: Final Report on Data collection" with WHO and Texas University.

Dear Participants and Colleagues,

FDI’s Middle Eastern educational platform is now a unique opportunity for dentists of developing countries, mid-income countries, and countries in economic transition in this region of the world. This platform offers to dentists an interesting insight aiming to update their knowledge and improve their clinical decision making skills, in different fields and specialties of dental medicine.

Indeed, we are launching, as of 2015, an intensive educational campaign of proficiency courses, in different Middle Eastern and Near Eastern countries, in order to permit dental general practitioners and specialists to have access to state-of-the-art dentistry.

In this regard, formal lectures, specialized seminars and specialized workshops will be implemented by renowned academic experts and clinicians, and for 2015, they will tackle restorative and prosthetic dentistry, implant dentistry, surgical dentistry, clinical oral pathology, and oral surgery.

FDI’s Middle Eastern platform is a convenient and friendly scientific forum for establishing professional links with our international speakers, and exchange and share with them contemporary concepts of clinical dentistry.

FDI’s Global Continuing Education Programme has obviously the mission of facilitating knowledge transfer through advancement and promotion of the art, science, and practice of dentistry and I am sure that all of those who will attend our programme will further and grow their dental and oral health care practice.

I will be looking forward to meeting all of you and I am confident that you will benefit from our unique educational event.

Sincerely yours,

Mounir Doumit, Dr. Chir. Dent., Dr. Sc. Odont., HDR,
Professor of Public Health Dentistry and Former Dean, Lebanese University School of Dentistry, Beirut, Lebanon, WHO Expert in Oral Health.
Saudi Dental Society (SDS) 4049 Members

Location
KSU Dental College Riyadh

Event
26th Saudi Dental Society International Dental Conference

Type of event
Continuing Education Courses

Organizer
Saudi Dental Society

Partners/Sponsors
FDI, SDS, GC, Dentsply

Local contact
Emma Samson, esamson@ksu.edu.sa

Topic
Maxilla’s Anatomy, Analgesia, Pathology, and Minor Surgery: An Update for Dental General Practitioners

Learning objectives
- To provide basic knowledge on maxilla’s anatomy, maxillary teeth analgesia, maxillary pathologies and their surgical treatment
- To revisit general principles of surgical dentistry and minor oral surgery in maxilla
- To address skillful and minimally interventive therapy principles in maxillary surgery
- To expose better means to make a thorough diagnosis and prevent complications in maxillary surgery

Speaker
Dr. Ziad Noujeim

Topic
Mandible’s Anatomy, Analgesia, Pathology and Minor Surgery: An Update for Dental General Practitioners

Learning objectives
- To provide basic knowledge on mandible’s anatomy, mandibular teeth analgesia, mandibular pathologies and their surgical treatment
- To revisit general principles of surgical dentistry and minor oral surgery in mandible
- To address skillful and minimally interventive therapy principles in mandibular surgery
- To expose better means to make a thorough diagnosis and prevent complications in mandibular surgery

Speaker
Dr. Ziad Noujeim
Topic
Immediate Implantation in the Maxilla

Learning objectives
- Anatomical limitations of immediate implantation in the maxilla
- Evaluate the indications, advantages and limitations
- Elaboration of the surgical and restorative protocols
- Understand the marginal bone behavior around the neck of the implants
- Restorative protocol and marginal bone loss
- Complications and failures

Speaker
Prof. Antoine Berberi

Topic
Immediate Implantation in the Mandible

Learning objectives
- Anatomical limitations of immediate implantation in the mandible
- Evaluate the indications, advantages and limitations
- Elaboration of the surgical and restorative protocols
- Understand the marginal bone behavior around the neck of the implants
- Anatomy of the Mandible
- Advantages, indications and limitations
- Surgical and restorative protocol, marginal bone loss
- Complications and failures

Speaker
Prof. Antoine Berberi
Saudi Dental Society (SDS) 4049 Members

Topic
The Efficacy of Full-Arch Immediately Restored Implant-Supported Reconstructions in Extraction and Healed Sites

Learning objectives
Implants placed in fresh extraction sites and healed sites were restored simultaneously by cross-arch provisional fixed prostheses. In conclusion, implants placed and restored immediately in a cross-arch mode, whether in extraction sites or in healed alveol, can be clinically successful and maintainable.

Speaker
Dr. Arzu Demircioglu

Topic
Timing, Positioning and Sequential Staging in Esthetic Implant Therapy

Learning objectives
Specific indications for immediate implant placement and to clarify the timing or “fourth dimension” relative to extraction and implant placement. The expanded concept of four-dimensional implant treatment planning involves the new axis of time, which must be considered along with the traditional spatial or threedimensional management of implant positioning.

Speaker
Dr. Arzu Demircioglu
**Topic**

**Minimal Intervention Dentistry: From Prevention to Restoration**

**Learning objectives**
- Minimal Intervention Dentistry – implementing strategies into clinical practice
- Etiological factors linking caries, erosion and dentine hypersensitivity
- The 3 D’s of dentistry: Detect, Describe and Diagnose
- Fluoride and non-fluoride therapies
- In-office and at-home care strategies, making them easy and predictable
- Tooth preserving restorative techniques and materials

**Speaker**
Prof. Hien Ngo

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**Topic**

**Warning Features in Oral Mucosal Pathology: The Decision-Making**

**Learning objectives**
- Decision tree and chief complaint (CC)
- History of present illness (HPI) and medical history
- Extra-oral and intra-oral examination: Benefits, chronology and elementary lesions
- Warning features facing oral mucosal lesions: White lesion, red lesion, pigmented lesion, exophytic mass and ulcer
- Potentially malignant lesions

**Speakers**
Assoc. Prof. Antoine Cassia
Asst. Prof. Gabriel El-Hajj
Asst. Prof. Sami El Toum
Yemen Dental Association (YDA)

Jan. 23–25, 2015

Location
Yemen
(exact location to be confirmed)

Event
Continuing education course and congress

Type of event
Continuing Education Courses

Organizer
Yemen Dental Association

Partners/Sponsors
FDI, YDA, GC, Dentsply

Local contact
Dr. Mohammed Bin Hafeedh,
adf.yemen@gmail.com

Speakers
Dr. Edward Rizk
Dr. Hares Abdul Sater
Asst. Prof. Edgard Jabbour

Topic
Access Cavity Preparation:
Finding and Locating Canals in Easy and Difficult Situations

Learning objectives
- Define the objectives of access cavity
- Understand pulp chamber and root canal anatomies
- Describe the material used during preparation: burs, ultrasonics, loupes, microscopes...
- Describe the technique of performing minimal invasive access cavity in all cases

Topic
Cleaning and Shaping Root Canals: The Use of Mechanical NITI Instrumentation combined with Efficient Irrigation, to Explore, Shape and Clean Easy, Narrow and Curved Canals

Learning objectives
- Describe objectives of cleaning and shaping and to explain how to determine when these have been achieved
- Describe the different root canal shapes and curvatures and the apex anatomy
- Recognize the importance of tooth isolation and technique of positioning rubber dam
- Describe the fabrication, geometry and dynamic of action of shaping stainless steel and NiTi instruments
- Understand the advantages of NiTi Rotary and Reciproc instruments and how to use them in shaping easy moderate and difficult canals
- Understand the role of apex locators in defining accurate working length
- Describe the different types of irrigants and chelating agents used to achieve optimal cleaning
- Current concept strategies and techniques of shaping root canals: from large to narrow and curved canals
- Explain how to avoid mishaps: ledges, perforations, blockages and fracture of instruments...
- Discuss the need and role of intracanal medication
- Understand the importance of temporary filling materials and how to place and remove them
Topic
Obturation of the Canal System: Current Concepts and Techniques to Seal Optimally the Canal Space

Learning objectives
- Discuss the objectives of three-dimensional obturation
- Recognize the appropriate time for obturation
- Know what are the filling materials, sealers and apparatus used for obturation
- Know how to fit the cone apically to avoid shortening or overextension
- Techniques of obturation: lateral, vertical, thermomechanical, core carrier systems
- Discuss the clinical and radiographic criteria for evaluating the quality of obturation

Topic
Management of Dental Pain: A Clinical Approach to Diagnose and Treat Painful Teeth Especially During Emergency

Learning objectives
- Determine the source of pulpal and periapical tooth pain
- Define the flare up and describe its management
- What to do in the case of painful tooth, especially in case of emergency
- Details of pharmacologic support; before, during and after root canal therapy
Yemen Dental Association (YDA)

Jan. 23–25, 2015

Location
YDA

Event
Continuing education course and congress

Type of event
Continuing Education Courses

Organizer
Yemen Dental Association

Partners/Sponsors
FDI, YDA, GC, Dentsply

Local contact
Dr. Mohammed Bin Hafeedh, adf.yemen@gmail.com

Speakers
Dr. Edward Rizk
Dr. Hares Abdul Sater
Asst. Prof. Edgard Jabbour

Topic
Retreatment: How to Succeed in Treating of Inadequately Obturated Teeth?

Learning objectives
- Discuss the factors affecting case selection
- Determine the prognosis of the tooth. To keep or to remove?
- Removal of crowns and posts
- Removal of different filling materials
- Management of broken instruments
- Describe step by step the technique of retreatment

Topic
Surgical Endodontics – The Last Solution for Failed Orthograde Root Canal Treatment

Learning objectives
- Discuss the indications of retrograde endodontic treatment
- Describe the adequate armamentarium for optimal result
- State the different types of flap designs, and root end filling materials
- Describe general patterns of soft and hard tissue healing
- Step by step procedures involved in endodontic surgery from incision to suture
- Write out the instructions concerning postoperative care
Iraqi Dental Association (IDA) 20 Members

Baghdad Al-Muari St, Mansour
www.iraqidental.org

Location
Iraq
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Iraqi Dental Association

Partners/Sponsors
FDI, IDA, GC, Dentsply

Local contact
Dr. Aiad Mouhaid Al Oubiedi,
info@iraqidental.org
iraqi_dental@yahoo.com

Jan. 30, 2015

Topic
Maxilla’s Anatomy, Analgesia, Pathology, and Minor Surgery: An Update for Dental General Practitioners

Learning objectives
- To provide basic knowledge on maxilla’s anatomy, maxillary teeth analgesia, maxillary pathologies and their surgical treatment
- To revisit general principles of surgical dentistry and minor oral surgery in maxilla
- To address skillful and minimally interventive therapy principles in maxillary surgery
- To expose better means to make a thorough diagnosis and prevent complications in maxillary surgery

Speaker
Dr. Ziad Noujeim

Mandible’s Anatomy, Analgesia, Pathology and Minor Surgery: An Update for Dental General Practitioners

Learning objectives
- To provide basic knowledge on mandible’s anatomy, mandibular teeth analgesia, mandibular pathologies and their surgical treatment
- To revisit general principles of surgical dentistry and minor oral surgery in mandible
- To address skillful and minimally interventive therapy principles in mandibular surgery
- To expose better means to make a thorough diagnosis and prevent complications in mandibular surgery

Speaker
Dr. Ziad Noujeim
Iraqi Dental Association (IDA) 20 Members

Location
Iraq
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Iraqi Dental Association

Partners / Sponsors
FDI, IDA, GC, Dentsply

Local contact
Dr. Aiad Mouhaid Al Oubiedi,
info@iraqidental.org
iraqi_dental@yahoo.com

Topic
Immediate Implantation in the Maxilla

Learning objectives
- Anatomical limitations of immediate implantation in the maxilla
- Evaluate the indications, advantages and limitations
- Elaboration of the surgical and restorative protocols
- Understand the marginal bone behavior around the neck of the implants
- Restorative protocol and marginal bone loss
- Complications and failures

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Immediate Implantation in the Mandible

Learning objectives
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- Understand the marginal bone behavior around the neck of the implants
- Anatomy of the mandible
- Advantages, indications and limitations
- Surgical and restorative protocol, marginal bone loss
- Complications and failures

Speaker
Prof. Antoine Berberi

Speaker
Prof. Antoine Berberi
The Efficacy of Full-Arch Immediately Restored Implant-Supported Reconstructions in Extraction and Healed Sites

Learning objectives
Implants placed in fresh extraction sites and healed sites were restored simultaneously by cross-arch provisional fixed prostheses. In conclusion, implants placed and restored immediately in a cross-arch mode, whether in extraction sites or in healed alveol, can be clinically successful and maintainable.

Timing, Positioning and Sequential Staging in Esthetic Implant Therapy

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www.fdiworldental.org
Lebanese Dental Association (LDA) 3848 Members

Location
LDA congress location

Event
Congress

Type of event
Continuing Education Courses

Organizer
Lebanese Dental Association

Partners/Sponsors
FDI, LDA, GC, Dentsply

Local contact
Dr. Nabih Nader, nabih.nader@gmail.com

Topic
Achieving Optimal Esthetics and Function with Anterior Composite

Learning objectives
- Understand the differences between the different categories of resin composites
- Understand the key factors that determine the success or the failure of the bonding procedure
- Apply and use the layering technique concept
- Achieve successful anterior Class III, IV and V composite restorations in a relatively short time

Keywords
Layering restorations, Anterior Restorations, Bonding

Speaker
Assoc. Prof. Joseph Sabbagh

Victoria tower, Corniche du Fleuve
BP:11-2266 Beyrouth, Liban
www.lda.org.lb

Topic
Recent update in Posterior Composite Restorations: Layering versus Bulk Filling Techniques

Learning objectives
- Use the different systems available to achieve adequate posterior restorations
- Understand the concept of bulk filling in posterior restorations
- Discuss their advantages and inconvenient
Iraqi Dental Association (IDA) 20 Members

Location
Iraq
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Iraqi Dental Association

Partners/Sponsors
FDI, IDA, GC, Dentsply

Local contact
Dr. Aiad Mouhaid Al Oubiedi,
info@iraqidental.org
iraqi_dental@yahoo.com

Topic
Diagnosis and Management of Inadequate Complete Dentures

Learning objectives
- Understand how to evaluate complete dentures
- Understand patient’s chief complaints and their solutions
- Understand how to develop your own approach in educating the patient who has unrealistic demands
- Understand the steps needed to adequately make and place complete dentures
- Understand denture complaints and their solutions
- Understand the supporting tissue responses
- Understand how time and cost play important roles in the clinical steps of making complete dentures

Topic
Implant Restorative Concepts Made Easy: “Treating the Completely Edentulous Patient”

Learning objectives
- Understand the differences between Mandibular Implant Fixed Complete Dentures vs. Implant Removable Overdentures
- Understand Treatment Planning and Restorative Concepts
- Understand the Indications of 1-implant prosthesis, 2-implant prosthesis, 3-implant prosthesis, 4-implant prosthesis, 5-implant prosthesis, 6-implant prosthesis, 7-implant prosthesis, 8-implant prosthesis, etc.
- Understand the differences between Maxillary Implant Fixed Complete Dentures vs. Implant Removable Overdentures
- Understand Implant Occlusion, CAD-CAM Prosthodontics, and guided surgery

Keywords
Implant Overdentures, Implant Fixed Complete Dentures, Implant Occlusion, CAD-CAM Prosthodontics, Guided Surgery

Speaker
Prof. Tony Daher

Feb. 27, 2015

Baghdad Al-Muari St, Mansour
www.iraqidental.org
Iraqi Dental Association (IDA) 20 Members

Location
Iraq
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Iraqi Dental Association

Partners/Sponsors
FDI, IDA, GC, Dentsply

Local contact
Dr. Aiad Mouhaid Al Oubiedi,
info@iraqidental.org
iraqi_dental@yahoo.com

Speaker
Prof. Tony Daher

Topic
**Diagnosis and Management of Inadequate Complete Dentures**

**Learning objectives**
- Understand how to evaluate complete dentures
- Understand patient’s chief complaints and their solutions
- Understand how to develop your own approach in educating the patient who has unrealistic demands
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- Understand denture complaints and their solutions
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- Understand how time and cost play important roles in the clinical steps of making complete dentures

Topic
**Implant Restorative Concepts Made Easy: “Treating the Completely Edentulous Patient”**

**Learning objectives**
- Understand the differences between Mandibular Implant Fixed Complete Dentures vs. Implant Removable Overdentures
- Understand Treatment Planning and Restorative Concepts
- Understand the Indications of 1-implant prosthesis, 2-implant prosthesis, 3-implant prosthesis, 4-implant prosthesis, 5-implant prosthesis, 6-implant prosthesis, 7-implant prosthesis, 8-implant prosthesis, etc.
- Understand the differences between Maxillary Implant Fixed Complete Dentures vs. Implant Removable Overdentures
- Understand Implant occlusion, CAD-CAM Prosthodontics, and guided surgery

**Keywords**
Implant Overdentures, Implant Fixed Complete Dentures, Implant Occlusion, CAD-CAM Prosthodontics, Guided Surgery
Topic
Implant Restorative Concepts Made Easy for the Treatment of the Partially Edentulous Patient

Learning objectives
- Understand how to gather Diagnostic Data and treat plan in Prosthodontics
- Understand CT and Cone Beam Scans and their uses in Diagnosis, and Implant Planning
- Understand the Nuts and Bolts of Implant Systems
- Understand the sequence of Implant Restoration in Fixed Prosthodontics
- Understand how to select the best abutments
- Understand how to make Implant Provisional in the esthetic zone

Keywords
Implant Prosthodontics, Implant Abutments, Implant Provisional, Esthetic Zone, Screw Retained, Cement Retained
**Location**  
Lebanon  
(exact location to be confirmed)

**Event**  
Congress

**Type of event**  
Continuing Education Courses

**Organizer**  
Lebanese Dental Association

**Partners / Sponsors**  
FDI, LDA, GC, Dentsply

**Local contact**  
Dr. Nabih Nader, nabih.nader@gmail.com

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**Lebanese Dental Association (LDA) 3848 Members**

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**Speakers**  
Dr. Edward Rizk  
Dr. Hares Abdul Sater  
Asst. Prof. Edgard Jabbour

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**Topic**  
Access Cavity Preparation: Finding and Locating Canals in Easy and Difficult Situations

**Learning objectives**  
- Define the objectives of access cavity  
- Understand pulp chamber and root canal anatomies  
- Describe the material used during preparation: burs, ultrasonics, loupes, microscopes...  
- Describe the technique of performing minimal invasive access cavity in all cases

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**Topic**  
Cleaning and Shaping Root Canals: The Use of Mechanical NITI Instrumentation combined with Efficient Irrigation, to Explore, Shape and Clean Easy, Narrow and Curved Canals

**Learning objectives**  
- Describe objectives of cleaning and shaping and to explain how to determine when these have been achieved  
- Describe the different root canal shapes and curvatures and the apex anatomy  
- Recognize the importance of tooth isolation and technique of positioning rubber dam  
- Describe the fabrication, geometry and dynamic of action of shaping stainless steel and NiTi instruments  
- Understand the advantages of NiTi Rotary and Reciproc instruments and how to use them in shaping easy moderate and difficult canals  
- Understand the role of apex locators in defining accurate working length  
- Describe the different types of irrigants and chelating agents used to achieve optimal cleaning  
- Current concept strategies and techniques of shaping root canals: from large to narrow and curved canals  
- Explain how to avoid mishaps: ledges, perforations, blockages and fracture of instruments...  
- Discuss the need and role of intracanal medication  
- Understand the importance of temporary filling materials and how to place and remove them
Topic
Obturation of the Canal System: Current Concepts and Techniques to Seal Optimally the Canal Space

Learning objectives
- Discuss the objectives of three-dimensional obturation
- Recognize the appropriate time for obturation
- Know what are the filling materials, sealers and apparatus used for obturation
- Know how to fit the cone apically to avoid shortening or overextension
- Techniques of obturation: lateral, vertical, thermomechanical, core carrier systems
- Discuss the clinical and radiographic criteria for evaluating the quality of obturation

Topic
Management of Dental Pain: A Clinical Approach to Diagnose and Treat Painful Teeth Especially During Emergency

Learning objectives
- Determine the source of pulpal and periapical tooth pain
- Define the flare up and describe its management
- What to do in the case of painful tooth, especially in case of emergency
- Details of pharmacologic support; before, during and after root canal therapy

Topic
Retreatment: How to Succeed the Treatment of Inadequately Obturated Teeth?

Learning objectives
- Discuss the factors affecting case selection
- Determine the prognosis of the tooth: to keep or to remove?
- Removal of crowns and posts
- Removal of different filling materials
- Management of broken instruments
- Describe step by step the technique of retreatment
Lebanese Dental Association (LDA) 3848 Members

Location
Lebanon
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Lebanese Dental Association

Partners/Sponsors
FDI, LDA, GC, Dentsply

Local contact
Dr. Nabih Nader,
nabih.nader@gmail.com

Topic
Surgical Endodontics – The Last Solution for Failed Orthograde Root Canal Treatment

Learning objectives
- Discuss the indications of retrograde endodontic treatment
- Describe the adequate armamentarium for optimal result
- State the different types of flap designs, and root end filling materials
- Describe general patterns of soft and hard tissue healing
- Step by step procedures involved in endodontic surgery from incision to suture
- Write out the instructions concerning postoperative care
Iraqi Dental Association (IDA) 20 Members

Location
Iraq
(exact location to be confirmed)

Organizer
Iraqi Dental Association

Partners/Sponsors
FDI, IDA, GC, Dentsply

Local contact
Dr. AiadMouhaid Al Oubiedi,
info@iraqidental.org
iraqi_dental@yahoo.com

March 20, 2015

Topic
Achieving Optimal Esthetics and Function with Anterior Composite

Learning objectives
- Understand the differences between the different categories of resin composites
- Understand the key factors that determine the success or the failure of the bonding procedure
- Apply and use the layering technique concept
- Achieve successful anterior Class III, IV and V composite restorations in a relatively short time

Keywords
Layering restorations, Anterior Restorations, Bonding

Topic
Recent Update in Posterior Composite Restorations: Layering versus Bulk Filling Techniques

Learning objectives
- Use the different systems available to achieve adequate posterior restorations
- Understand the concept of bulk filling in posterior restorations
- Discuss their advantages and inconvenient
Maxilla’s Anatomy, Analgesia, Pathology, and Minor Surgery: An Update for Dental General Practitioners

Learning objectives
- To provide basic knowledge on maxilla’s anatomy, maxillary teeth analgesia, maxillary pathologies and their surgical treatment
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- To address skilful and minimally interventive therapy principles in maxillary surgery
- To expose better means to make a thorough diagnosis and prevent complications in maxillary surgery

Mandible’s Anatomy, Analgesia, Pathology and Minor Surgery: An Update for Dental General Practitioners

Learning objectives
- To provide basic knowledge on mandible’s anatomy, mandibular teeth analgesia, mandibular pathologies and their surgical treatment
- To revisit general principles of surgical dentistry and minor oral surgery in mandible
- To address skilful and minimally interventive therapy principles in mandibular surgery
- To expose better means to make a thorough diagnosis and prevent complications in mandibular surgery
Topic
Immediate Implantation in the Maxilla

Learning objectives
- Anatomical limitations of immediate implantation in the maxilla
- Evaluate the indications, advantages and limitations
- Elaboration of the surgical and restorative protocols
- Understand the marginal bone behavior around the neck of the implants
- Restorative protocol and marginal bone loss
- Complications and failures

Speaker
Prof. Antoine Berberi

Topic
Immediate Implantation in the Mandible

Learning objectives
- Anatomical limitations of immediate implantation in the mandible
- Evaluate the indications, advantages and limitations
- Elaboration of the surgical and restorative protocols
- Understand the marginal bone behavior around the neck of the implants
- Anatomy of the Mandible
- Advantages, indications and limitations
- Surgical and restorative protocol, marginal bone loss
- Complications and failures

Speaker
Prof. Antoine Berberi
The Efficacy of Full-Arch Immediately Restored Implant-Supported Reconstructions in Extraction and Healed Sites

Learning objectives
Implants placed in fresh extraction sites and healed sites were restored simultaneously by cross-arch provisional fixed prostheses. In conclusion, implants placed and restored immediately in a cross-arch mode, whether in extraction sites or in healed alveol, can be clinically successful and maintainable.

Timing, Positioning and Sequential Staging in Esthetics Implant Therapy

Learning objectives
Specific indications for immediate implant placement and to clarify the timing or “fourth dimension” relative to extraction and implant placement. The expanded concept of four-dimensional implant treatment planning involves the new axis of time, which must be considered along with the traditional spatial or three-dimensional management of implant positioning.
**Yemen Dental Association (YDA)**

**Location**  
Yemen  
(exact location to be confirmed)

**Event**  
Congress

**Type of event**  
Continuing Education Courses

**Organizer**  
Yemen Dental Association

**Partners/Sponsors**  
FDI, YDA, GC, Dentsply

**Local contact**  
Dr. Mohammed Bin Hafeedh,  
adf.yemen@gmail.com

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**Topic**  
**Minimal Intervention Dentistry: From Prevention to Restoration**

**Learning objectives**  
- Minimal Intervention Dentistry – implementing strategies into clinical practice  
- Etiological factors linking caries, erosion and dentine hypersensitivity  
- The 3 D’s of dentistry: Detect, Describe and Diagnose  
- Fluoride and non-fluoride therapies  
- In-office and at-home care strategies, making them easy and predictable  
- Tooth preserving restorative techniques and materials

---

**Speaker**  
Prof. Hien Ngo

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**Topic**  
**Achieving Optimal Esthetics and Function with Anterior Composite**

**Learning objectives**  
- Understand the differences between the different categories of resin composites  
- Understand the key factors that determine the success or the failure of the bonding procedure  
- Apply and use the layering technique concept  
- Achieve successful anterior Class III, IV and V composite restorations in a relatively short time

**Keywords**  
Layering restorations, Anterior Restorations, Bonding

---

**Speaker**  
Assoc. Prof. Joseph Sabbagh
Yemen Dental Association (YDA)

**Topic**
Recent update in Posterior Composite Restorations: Layering versus Bulk Filling Techniques

**Learning objectives**
- Use the different systems available to achieve adequate posterior restorations
- Understand the concept of bulk filling in posterior restorations
- Discuss their advantages and inconvenient

**Speaker**
Assoc. Prof. Joseph Sabbagh

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**Location**
Yemen
(exact location to be confirmed)

**Event**
Congress

**Type of event**
Continuing Education Courses

**Organizer**
Yemen Dental Association

**Partners/Sponsors**
FDI, YDA, GC, Dentsply

**Local contact**
Dr. Mohammed Bin Hafeedh,
adf.yemen@gmail.com
Iraqi Dental Association (IDA)  
20 Members

Location
Iraq
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Iraqi Dental Association

Partners/Sponsors
FDI, IDA, GC, Dentsply

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Speaker
Prof. Hien Ngo
Diagnosis and Management of Inadequate Complete Dentures

Learning objectives
- Understand how to evaluate complete dentures
- Understand patient’s chief complaints and their solutions
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- Understand the steps needed to adequately make and place complete dentures
- Understand denture complaints and their solutions
- Understand the supporting tissue responses
- Understand how time and cost play important roles in the clinical steps of making complete dentures

Implant Restorative Concepts Made Easy: “Treating the Completely Edentulous Patient”

Learning objectives
- Understand the differences between Mandibular Implant Fixed Complete Dentures vs. Implant Removable Overdentures
- Understand Treatment Planning and Restorative Concepts
- Understand the Indications of 1-implant prosthesis, 2-implant prosthesis, 3-implant prosthesis, 4-implant prosthesis, 5-implant prosthesis, 6-implant prosthesis, 7-implant prosthesis, 8-implant prosthesis, etc.
- Understand the differences between Maxillary Implant Fixed Complete Dentures vs. Implant Removable Overdentures
- Understand Implant occlusion, CAD-CAM Prosthodontics, and guided surgery

Keywords
Implant Overdentures, Implant Fixed Complete Dentures, Implant Occlusion, CAD-CAM Prosthodontics, Guided Surgery
Topic
Implant Restorative Concepts Made Easy for the treatment of the Partially Edentulous Patient

Learning objectives
- Understand how to gather Diagnostic Data and treat plan in Prosthodontics
- Understand CT and Cone Beam Scans and their uses in Diagnosis, and Implant Planning
- Understand the Nuts and Bolts of Implant Systems
- Understand the sequence of Implant Restoration in Fixed Prosthodontics
- Understand how to select the best abutments
- Understand how to make Implant Provisional in the esthetic zone

Keywords
Implant Prosthodontics, Implant Abutments, Implant Provisional, Esthetic Zone, Screw Retained, Cement Retained
Topic

**Minimal Intervention Dentistry: From Prevention to Restoration**

**Learning objectives**
- Minimal Intervention Dentistry – implementing strategies into clinical practice
- Etiological factors linking caries, erosion and dentine hypersensitivity
- The 3 D’s of dentistry: Detect, Describe and Diagnose
- Fluoride and non-fluoride therapies
- In-office and at-home care strategies, making them easy and predictable
- Tooth preserving restorative techniques and materials

**Speaker**
Prof. Hien Ngo

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**Location**
Oman
(exact location to be confirmed)

**Event**
Congress

**Type of event**
Continuing Education Courses

**Organizer**
Oman Dental Association

**Partners/Sponsors**
FDI, ODA, GC, Dentsply

**Local contact**
Dr. Mohammed Al Tamimi,
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Oman Dental Association (ODA)

POBOX 393 postal code 100,
Oman

dir-dent@moh.gov.com
Lebanese Dental Association (LDA) 3848 Members

Location
Lebanon
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Lebanese Dental Association

Partners/Sponsors
FDI, LDA, GC, Dentsply

Local contact
Dr. Nabih Nader,
nabih.nader@gmail.com

Topic
Diagnosis and Management of Inadequate Complete Dentures

Learning objectives
- Understand how to evaluate complete dentures
- Understand patient’s chief complaints and their solutions
- Understand how to develop your own approach in educating the patient who has unrealistic demands
- Understand the steps needed to adequately make and place complete dentures
- Understand denture complaints and their solutions
- Understand the supporting tissue responses
- Understand how time and cost play important roles in the clinical steps of making complete dentures

Speaker
Prof. Tony Daher

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Lebanese Dental Association (LDA) 3848 Members

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BP:11-2266 Beyrouth, Liban
www.lda.org.lb

Speaker
Prof. Tony Daher

Location
Lebanon
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Lebanese Dental Association

Partners/Sponsors
FDI, LDA, GC, Dentsply

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Egypt Dental Association (EDA) 4230 Members

Location
Egypt
(exact location to be confirmed)
Event
Congress
Type of event
Continuing Education Courses
Organizer
Egypt Dental Association
Partners/Sponsors
FDI, EDA, GC, Dentsply
Local contact
Prof. Tarek Abbas, drtabbas@gmail.com

May 22-24, 2015

Speaker
Assoc. Prof. Joseph Sabbagh

Topic
Achieving Optimal Esthetics and function with Anterior Composite

Learning objectives
- Understand the differences between the different categories of resin composites
- Understand the key factors that determine the success or the failure of the bonding procedure
- Apply and use the layering technique concept
- Achieve successful anterior Class III, IV and V composite restorations in a relatively short time

Keywords
Layering Restorations, Anterior Restorations, Bonding

Topic
Recent update in Posterior Composite Restorations: Layering versus Bulk Filling Techniques

Learning objectives
- Use the different systems available to achieve adequate posterior restorations
- Understand the concept of bulk filling in posterior restorations
- Discuss their advantages and inconvenient
Minimal Intervention Dentistry: From Prevention to Restoration

Learning objectives
- Minimal Intervention Dentistry – implementing strategies into clinical practice
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- In-office and at-home care strategies, making them easy and predictable
- Tooth preserving restorative techniques and materials
Yemen Dental Association (YDA)

Aug. 7–8, 2015

Location
Yemen
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Yemen Dental Association

Partners / Sponsors
FDI, YDA, GC, Dentsply

Local contact
Dr. Mohammed Bin Hafeedh, adf.yemen@gmail.com

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Topic 7 August 2015

Warning Features in Oral Mucosal Pathology: The Decision-Making

Learning objectives
- Decision tree and chief complaint (CC)
- History of present illness (HPI) and medical history
- Extra-oral and intra-oral examination: Benefits, chronology and elementary lesions
- Warning features facing oral mucosal lesions: White lesion, red lesion, pigmented lesion, exophytic mass and ulcer
- Potentially malignant lesions

Speakers
Assoc. Prof. Antoine Cassia
Asst. Prof. Gabriel El-Hajj
Asst. Prof. Sami El Toum

Topic 8 August 2015

Diagnosis and Management of Inadequate Complete Dentures

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Speaker
Prof. Tony Daher
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Egypt Dental Association (EDA) 4230 Members

Location
Egypt
(exact location to be confirmed)

Event
Congress

Type of event
Continuing Education Courses

Organizer
Egypt Dental Association

Partners/Sponsors
FDI, EDA, GC, Dentsply

Local contact
Prof. Tarek Abbas,
drtabbas@gmail.com

Topic
Minimal Intervention Dentistry: From Prevention to Restoration

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Speaker
Prof. Hien Ngo
Achieving Optimal Esthetics and Function with Anterior Composite

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Egypt Dental Association

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**Location**
Egypt
(exact location to be confirmed)

**Event**
Congress

**Type of event**
Continuing Education Courses

**Organizer**
Egypt Dental Association

**Partners/Sponsors**
FDI, EDA, GC, Dentsply

**Local contact**
Prof. Tarek Abbas,
drtabbas@gmail.com

**Speakers**
Dr. Edward Rizk
Dr. Hares Abdul Sater
Asst. Prof. Edgard Jabbour

**Nov. 27–29, 2015**

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**Topic**
Access Cavity Preparation: Finding and Locating Canals in Easy and Difficult Situations

**Learning objectives**
- Define the objectives of access cavity
- Understand pulp chamber and root canal anatomies
- Describe the material used during preparation: burs, ultrasonics, loupes, microscopes...
- Describe the technique of performing minimal invasive access cavity in all cases

**Topic**
Cleaning and Shaping Root Canals: The Use of Mechanical NITI Instrumentation combined with Efficient Irrigation, to Explore, Shape and Clean Easy, Narrow and Curved Canals

**Learning objectives**
- Describe objectives of cleaning and shaping and to explain how to determine when these have been achieved
- Describe the different root canal shapes and curvatures and the apex anatomy
- Recognize the importance of tooth isolation and technique of positioning rubber dam
- Describe the fabrication, geometry and dynamic of action of shaping stainless steel and NiTi instruments
- Understand the advantages of NiTi Rotary and Reciproc instruments and how to use them in shaping easy moderate and difficult canals
- Understand the role of apex locators in defining accurate working length
- Describe the different types of irrigants and chelating agents used to achieve optimal cleaning
- Current concept strategies and techniques of shaping root canals: from large to narrow and curved canals
- Explain how to avoid mishaps: ledges, perforations, blockages and fracture of instruments...
- Discuss the need and role of intracanal medication
- Understand the importance of temporary filling materials and how to place and remove them
Topic
Obturation of the Canal System: Current Concepts and Techniques to Seal Optimally the Canal Space

Learning objectives
- Discuss the objectives of three-dimensional obturation
- Recognize the appropriate time for obturation
- Know what are the filling materials, sealers and apparatus used for obturation
- Know how to fit the cone apically to avoid shortening or overextension
- Techniques of obturation: lateral, vertical, thermomechanical, core carrier systems
- Discuss the clinical and radiographic criteria for evaluating the quality of obturation

Topic
Management of Dental Pain: A Clinical Approach to Diagnose and Treat Painful Teeth Especially during Emergency

Learning objectives
- Determine the source of pulpal and periapical tooth pain
- Define the flare up and describe its management
- What to do in the case of painful tooth, especially in case of emergency
- Details of pharmacologic support; before, during and after root canal therapy
**Topic**

**Retreatment:**
How to Succeed the Treatment of Inadequately Obturated Teeth?

**Learning objectives**
- Discuss the factors affecting case selection
- Determine the prognosis of the tooth. To keep or to remove?
- Removal of crowns and posts
- Removal of different filling materials
- Management of broken instruments
- Describe step by step the technique of retreatment

**Topic**

**Surgical Endodontics:**
The Last Solution for Failed Orthograde Root Canal Treatment

**Learning objectives**
- Discuss the indications of retrograde endodontic treatment
- Describe the adequate armamentarium for optimal result
- State the different types of flap designs, and root end filling materials
- Describe general patterns of soft and hard tissue healing
- Step by step procedures involved in endodontic surgery from incision to suture
- Write out the instructions concerning postoperative care