Dr. Ashraf F. Fouad, DDS, MS

Dr. Ashraf F. Fouad is currently the chair of the department of endodontics, prosthodontics and operative dentistry at the University of Maryland. He was the assistant professor of endodontics at the University of Connecticut Health Center from 1992–1997, and associate professor from 1998–2004. Dr. Fouad served as the associate professor and head of the division of endodontics at the University of Maryland from 2004–2005. He received his Master of Science degree and certificate of endodontics in 1990, and D.D.S. degree in 1992 from the University of Iowa. He is a Diplomate of the American Board of Endodontics.

Dr. Fouad's research interests include endodontic molecular microbiology, effectiveness of antibiotic therapy, endodontic treatment outcomes, and the pathogenesis and healing of periradicular lesions in the host with normal and compromised systemic health. His research is currently funded by the National Institute of Dental and Craniofacial Research, National Institutes of Health and the AAE Foundation.

Evidence-Based Practice and Endodontic Treatment Outcomes

Instructor: Dr. Ashraf F. Fouad, DDS, MS

Short Course: 7CEs AGD; Code 070/14CEs CBDE, Price: $445
Full Course: 14CEs AGD; Code 070/20CEs CBDE, Price: $540
Format: mp3 Audio, Includes PDF Files with Images, Printed Manual Provided by Request Only
Delivery: Digital Download or CD Via Mail
Register: (866) 611-5599 or www.AmericanSeminar.com

COURSE OBJECTIVE

After completing this course the participant will have a better understanding and knowledge of the following:

- Endodontic Diagnosis and Treatment Planning
- Management of Endodontic Emergencies and Effective Anesthesia
- Endodontic Access Preparation
- Root Canal Preparation
- Endodontic Disinfection and Obturation
- Management of Traumatic Injuries to Teeth
- Cracked Teeth and Vertical Root Fractures
- Standards of Care in Endodontics
- Endodontics vs. Implant Therapy
COURSE TOPICS

ETO-01-01: Evidence-based practice and endodontic treatment outcomes
Hierarchy of evidence; Prevalence of Endodontic disease; Factors affecting outcome of non-surgical treatment; and Outcomes of non-surgical treatment, retreatment and endodontic surgery

ETO-01-02: Endodontic Disinfections and Obturation
Root canal disinfection before Obturation; Materials used in Endodontic obturation; Endodontic Obturation techniques and technologies; and Endodontic principles in the restoration of endodontically treated teeth

ETO-01-03: Endodontic Diagnosis and Treatment Planning
Importance of Diagnosis; Clinical presentation of Endodontic Disease; Accuracy of Endodontic Diagnostic tools; and Clinical Scenarios and their contemporary diagnosis

ETO-01-04: Management of Traumatic Injuries to Teeth
Assessment and Diagnosis of Traumatic Injuries; Classification of Traumatic Injuries to Teeth; Management of Crown and Root fracture; Management of Luxation Injuries; and Management of Avulsions/Exarticulations

ETO-01-05: Management of Endodontic Emergencies/Effective Anesthesia
Types of Endodontic Emergencies; Effective anesthesia for endodontic emergencies; Effective and efficient management of Endodontic patients; Pharmacological management of endodontic patients; and Endodontic flare-ups and their management

ETO-01-06: Cracked Teeth and Vertical Tooth Fractures
The differentiation of the various types of longitudinal fractures of teeth; Etiology, clinical presentation and predisposing factors for cracks; and Diagnosis and management of vertical root fractures

ETO-01-07: Endodontic Access Preparation
Root canal anatomy for different classes of teeth; Optimal access preparation; and Common errors during access preparation

ETO-01-08: Standards of Care in Endodontics
General guidelines for management of endodontic patients; Guidelines for referral to an Endodontist; Standards of care definition and application; and Medico-legal issues in the management of endodontic patients

ETO-01-09: Root Canal Preparation
Working length determination; Principles of hand instrumentation; Principles of rotary instrumentation; and Effective antimicrobial instrumentation